

# Оптические

## Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: [mpw@nt-rt.ru](mailto:mpw@nt-rt.ru) || сайт: <https://microchip.nt-rt.ru/>

Picture

Name

Description

Product Parameters

SY100E417JY  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JI-TR  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JI  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JG TR  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JC-TR  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JC  
Logic IC - microchip -  
Translators, Level Shifters IC

MIC4555YML-TR  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100S321JZ-TR  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100S321JZ  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100S321JC  
Logic IC - microchip -  
Translators, Level Shifters IC

SY100S321FC  
Logic IC - microchip -  
Translators, Level Shifters IC



SY100EL92ZI  
Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL92ZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL92ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL92ZG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL92ZG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL92ZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL92ZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL92ZG  
Manufacturer : Microchip Technology  
Description : IC XLATOR LV/PECL TRPL 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1357-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL92ZC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL92ZC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL92ZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL92ZC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL92ZC  
Manufacturer : Microchip Technology  
Description : IC XLATOR LV/PECL TRPL 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL92ZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91ZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91ZI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture

Name

Description

Product Parameters



SY100EL91ZG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91ZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91ZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY100EL91ZG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91ZC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91ZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL91ZC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91ZC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91ZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91LZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91LZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91LZI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91LZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL91LZG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91LZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91LZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2456-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL91LZC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91LZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL91LZC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL91LZC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL91LZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL90VZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL90VZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V/3.3V 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL90VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL90VZI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL90VZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V/3.3V 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL90VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL90VZG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL90VZG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EL90VZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL90VZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EL90VZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR TRIPLE 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 3  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1986-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

SY100EL90VZC-TR

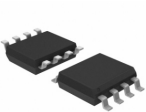
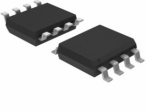
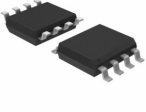
Logic IC - microchip -  
Translators, Level Shifters IC

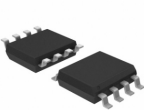
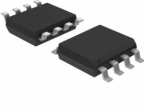
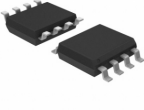
SY100EL90VZC

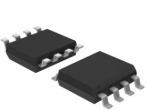
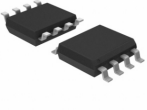
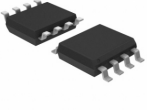
Logic IC - microchip -  
Translators, Level Shifters IC

SY100E417JY-TR

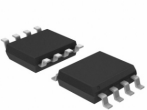
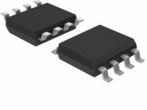
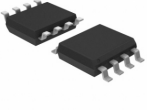
Logic IC - microchip -  
Translators, Level Shifters IC

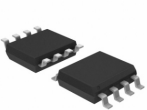


Picture	Name	Description	Product Parameters
	SY100ELT22LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22LZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1360-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZG  Manufacturer : Microchip Technology  Description : IC XLATOR TTL-DIFF PECL 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 1611-SY100ELT22LZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

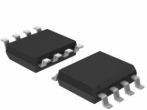
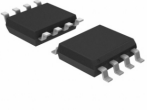
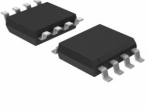
Picture	Name	Description	Product Parameters
	SY100ELT22LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

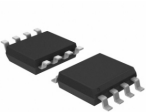
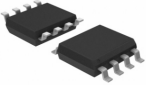

Picture	Name	Description	Product Parameters
	SY100ELT21ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2458-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

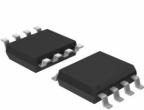




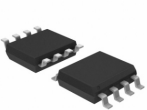
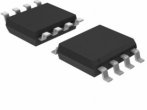
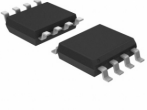
Picture	Name	Description	Product Parameters
	SY100ELT21ZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

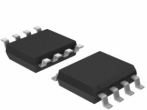
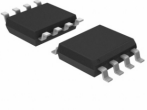
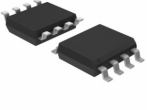
Picture	Name	Description	Product Parameters
	SY100ELT21LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21LZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1987-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

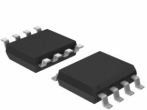
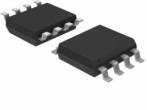
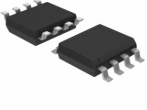
Picture	Name	Description	Product Parameters
	SY100ELT21LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT21LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT21LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT21LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT20VZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT20VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100ELT20VZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT20VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT20VZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1359-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT20VZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1358-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

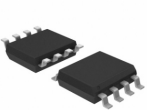
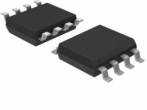
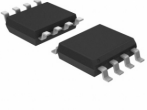
Picture	Name	Description	Product Parameters
	SY100ELT20VZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT20VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT20VZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT20VZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT20VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL92ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EL92ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR TRIPLE 20-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  Package / Case : 20-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EL92ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

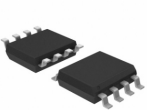


Picture	Name	Description	Product Parameters
	SY100ELT24ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT24ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT24ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT24ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT24ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1988-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

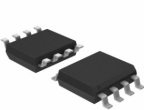
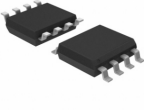
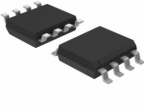
Picture	Name	Description	Product Parameters
	SY100ELT24ZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT24ZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT24ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT24ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

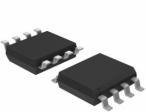
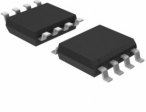
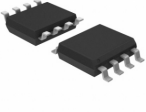
Picture	Name	Description	Product Parameters
	SY100ELT23ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 5.0V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1558-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1363-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

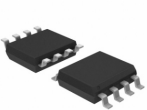
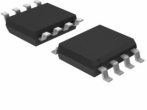
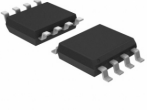


Picture	Name	Description	Product Parameters
	SY100ELT23ZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100ELT23LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23LZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZG-TR  Manufacturer : Microchip Technology  Description : IC XLATOR LVPECL-LVTTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1362-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZG  Manufacturer : Microchip Technology  Description : IC XLATOR PECL-TTL DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-3390-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100ELT23LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZC-TR  Manufacturer : Microchip Technology  Description : IC XLATOR LVPECL-LVTTL DFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT23LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT23LZC  Manufacturer : Microchip Technology  Description : IC XLATOR LVPECL-LVTTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT23LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22ZI TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZI TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22ZI TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100ELT22ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1361-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

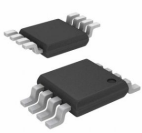
Picture	Name	Description	Product Parameters
	SY100ELT22ZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT22LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT22LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT22LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

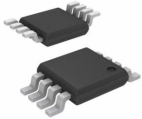
Product Parameters



SY100EPT20VKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

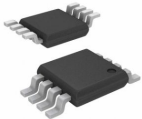
Manufacturer Part Number : SY100EPT20VKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3/5V 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT20VKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1999-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VKC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT20VKC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100ELT982KI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT982KI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT982KI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tube  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT982KI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT982KG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT982KG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100ELT982KG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tube  
Series : 100ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY100ELT982KG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT982KC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT982KC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

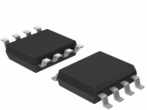
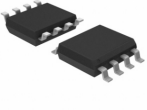
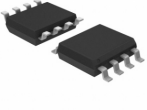


SY100ELT982KC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT982KC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-CML 10-MSOP  
Packaging : Tube  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.25Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT982KC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



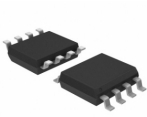
Picture	Name	Description	Product Parameters
	SY100ELT28ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT28ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT28ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT28ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT28ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT28ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT28ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT28ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V PECL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT28ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

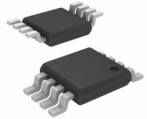
Product Parameters



SY100ELT28ZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT28ZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V PECL 8-SOIC  
Packaging : Tube  
Series : 100ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2460-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT28KI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT28KI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT28KI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT28KI

Logic IC - microchip -  
Translators, Level Shifters IC

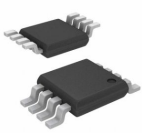
Manufacturer Part Number : SY100ELT28KI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V 8-MSOP  
Packaging : Tube  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT28KI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

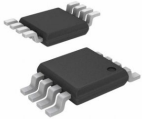
Product Parameters



SY100ELT28KG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

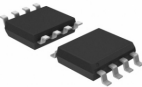
Manufacturer Part Number : SY100ELT28KG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V PECL 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT28KG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100ELT28KG

Logic IC - microchip -  
Translators, Level Shifters IC

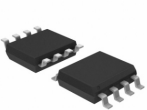
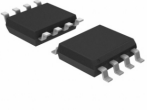
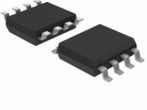
Manufacturer Part Number : SY100ELT28KG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V PECL 8-MSOP  
Packaging : Tube  
Series : 100ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT28KG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

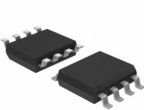
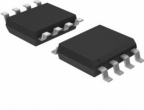
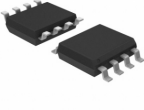


SY100ELT25ZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100ELT25ZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100ELT25ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100ELT25ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT25ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT25ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT25ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT25ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT25ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT25ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT25ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2459-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

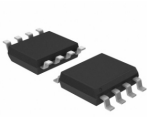
Picture	Name	Description	Product Parameters
	SY100ELT25ZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT25ZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT25ZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT25ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT25ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 8-SOIC  Packaging : Tube  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT25ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100ELT24ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100ELT24ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PNP TTL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100ELT24ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

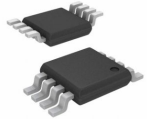
Product Parameters



SY100EPT22VZC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VZC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VKZ

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VKZ  
Manufacturer : Microchip Technology  
Description : IC XLATOR LV TTL/CMOS-PECL 8MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1368-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VKI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

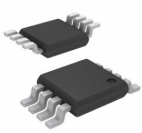
Manufacturer Part Number : SY100EPT22VKI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

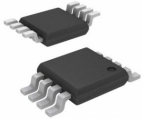
Product Parameters



SY100EPT22VKI

Logic IC - microchip -  
Translators, Level Shifters IC

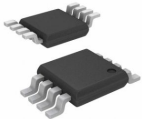
Manufacturer Part Number : SY100EPT22VKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2003-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

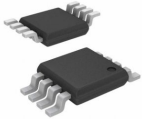
Product Parameters



SY100EPT22VKC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

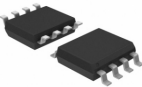
Manufacturer Part Number : SY100EPT22VKC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VKC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VKC  
Manufacturer : Microchip Technology  
Description : IC XLATOR LV TTL/CMOS-PECL 8MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

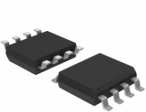
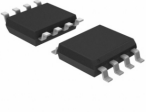
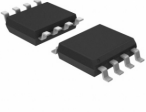


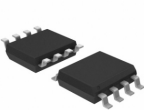


SY100EPT21LZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT21LZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT21LZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY100EPT21LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT21LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT21LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT21LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT21LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2002-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

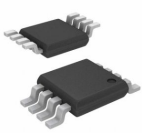
Picture	Name	Description	Product Parameters
	SY100EPT21LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT21LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT21LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT21LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT21LKI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT21LKI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT21LKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

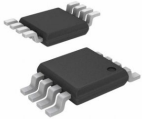
Product Parameters



SY100EPT21LKI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT21LKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT21LKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT21LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT21LKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT21LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT21LKG

Logic IC - microchip -  
Translators, Level Shifters IC

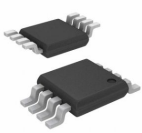
Manufacturer Part Number : SY100EPT21LKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2001-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EPT21LKC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT21LKC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT21LKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT20VZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VZI

Logic IC - microchip -  
Translators, Level Shifters IC

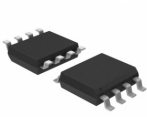
Manufacturer Part Number : SY100EPT20VZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-SOIC  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

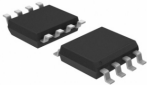
Product Parameters



SY100EPT20VZG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT20VZG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VZG

Logic IC - microchip -  
Translators, Level Shifters IC

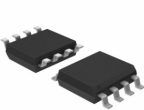
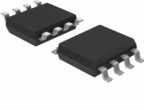
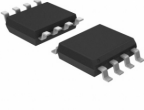
Manufacturer Part Number : SY100EPT20VZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3/5V 8-SOIC  
Packaging : Tube  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2000-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT20VKI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT20VKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT20VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

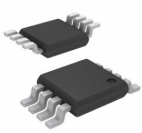
Picture	Name	Description	Product Parameters
	SY100EPT28LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT28LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT28LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT28LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT28LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT28LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT28LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT28LZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V DIFF 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2466-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

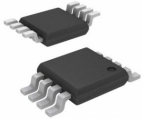
Product Parameters



SY100EPT28LKI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT28LKI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT28LKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT28LKI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT28LKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT28LKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT28LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT28LKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT28LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EPT28LKG

Logic IC - microchip -  
Translators, Level Shifters IC

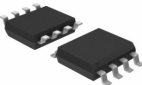
Manufacturer Part Number : SY100EPT28LKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2465-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT23LZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT23LZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT23LZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

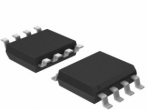




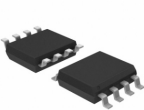

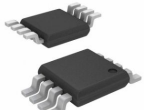
SY100EPT23LZI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT23LZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT23LZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY100EPT23LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LZG-TR  Manufacturer : Microchip Technology  Description : IC XLATOR DUAL DIFF 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT23LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT23LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LZG  Manufacturer : Microchip Technology  Description : IC XLATOR DUAL LV PECL-TTL 8SOIC  Packaging : Tube  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1369-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT23LZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT23LZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

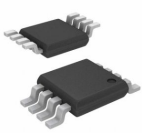
Picture	Name	Description	Product Parameters
	SY100EPT23LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LZC  Manufacturer : Microchip Technology  Description : IC XLATOR DUAL LV PECL-TTL 8SOIC  Packaging : Tube  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT23LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT23LKI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LKI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT23LKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT23LKI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT23LKI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-MSOP  Packaging : Tube  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT23LKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

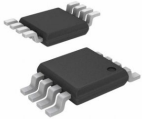
Product Parameters



SY100EPT23LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT23LKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT23LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT23LKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT23LKG  
Manufacturer : Microchip Technology  
Description : IC XLATOR DUAL DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-5046-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT23LKC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

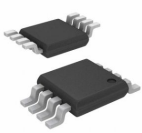
Manufacturer Part Number : SY100EPT23LKC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT23LKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EPT23LKC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT23LKC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MSOP  
Packaging : Tube  
Series : 100EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT23LKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EPT22VZI TR

Logic IC - microchip -  
Translators, Level Shifters IC

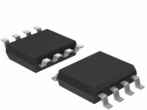
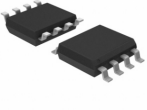
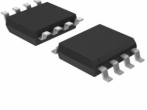
Manufacturer Part Number : SY100EPT22VZI TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VZI TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100EPT22VZI




Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY100EPT22VZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  
Packaging : Tube  
Series : 100EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY100EPT22VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100EPT22VZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT22VZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT22VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT22VZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT22VZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tube  Series : 100EPT  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2004-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT22VZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT22VZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DIFF 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT22VZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100H607JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H607JZ  Manufacturer : Microchip Technology  Description : IC XLATOR REG HEX 6BIT 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H607JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H607JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H607JC-TR  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H607JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H607JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H607JC  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H607JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100H606JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H606JZ-TR  Manufacturer : Microchip Technology  Description : IC XLATOR REG HEX 6BIT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H606JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H606JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H606JZ  Manufacturer : Microchip Technology  Description : IC XLATOR REG HEX 6BIT 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H606JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H606JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H606JC-TR  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H606JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100H606JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H606JC  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H606JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H603JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H603JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H603JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H603JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H603JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H603JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



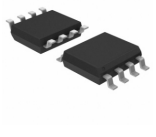


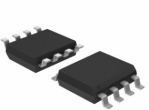
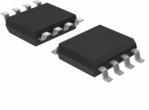
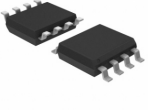
Picture	Name	Description	Product Parameters
	SY100H603JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H603JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H603JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H603JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H603JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H603JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H602JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H602JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H602JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

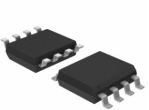
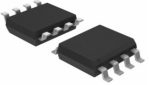

Picture	Name	Description	Product Parameters
	SY100H602JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H602JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2469-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H602JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H602JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H602JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H602JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H602JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H602JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

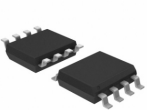


Picture	Name	Description	Product Parameters
	SY100H601JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H601JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT DUAL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H601JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H601JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H601JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT DUAL 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2468-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H601JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H601JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT DUAL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H601JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100H601JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H601JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT DUAL 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H601JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H600JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H600JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT ECL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H600JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H600JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H600JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT ECL 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Translators, Level Shifters IC  Other Part Number : 1611-SY100H600JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100H600JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H600JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT ECL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H600JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H600JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H600JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT ECL 28-PLCC  Packaging : Tube  Series : 100H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H600JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EPT28LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100EPT28LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY100EPT28LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10ELT21LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT20VZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT20VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT20VZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT20VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10ELT20VZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT20VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT20VZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL 3.3/5V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 1611-SY10ELT20VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT20VZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT20VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10ELT20VZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT20VZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT20VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S391JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S391JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S391JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S391JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S391JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2477-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






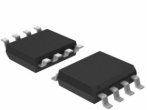
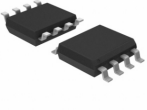
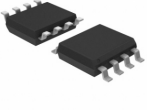
Picture	Name	Description	Product Parameters
	SY100S391JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S391JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S391JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S391JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S391JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S391JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S325JY-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325JY-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S325JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

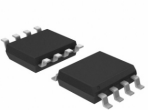
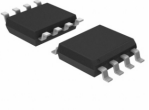
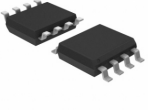
Picture	Name	Description	Product Parameters
	SY100S325JY	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325JY  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2474-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S325JI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325JI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S325JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S325JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S325JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

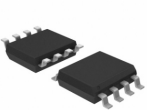


Picture	Name	Description	Product Parameters
	SY100S325JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S325JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S325FC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S325FC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 24-CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Translators, Level Shifters IC  Other Part Number : SY100S325FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S324JY-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324JY-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S324JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S324JY	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324JY  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2473-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S324JI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324JI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S324JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S324JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S324JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

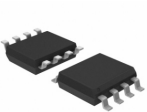


Picture	Name	Description	Product Parameters
	SY100S324JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100S324JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S324FC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100S324FC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR HEX LP 24-CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Translators, Level Shifters IC  Other Part Number : SY100S324FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100H607JZ TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY100H607JZ TR  Manufacturer : Microchip Technology  Description : IC XLATOR REG HEX 6BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY100H607JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

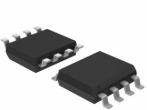


Picture	Name	Description	Product Parameters
	SY10ELT23LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

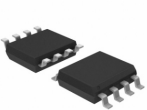


Picture	Name	Description	Product Parameters
	SY10ELT22ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL DUAL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1373-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22ZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

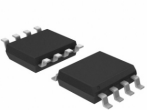
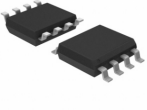
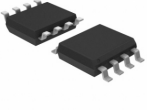
Picture	Name	Description	Product Parameters
	SY10ELT22ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22LZI TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZI TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22LZI TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

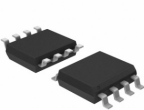




Picture	Name	Description	Product Parameters
	SY10ELT22LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZG-TR  Manufacturer : Microchip Technology  Description : IC XLATOR PECL-TTL DIFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZG  Manufacturer : Microchip Technology  Description : IC XLATOR PECL-TTL DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2514-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT22LZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22LZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10ELT22LZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT22LZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT22LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21ZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10ELT21ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2513-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21ZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10ELT21ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

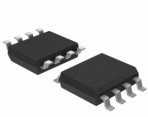
Picture	Name	Description	Product Parameters
	SY10ELT21LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 1611-SY10ELT21LZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT21LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT21LZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT21LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

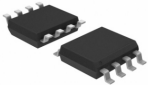
Product Parameters



SY10EPT20VZC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

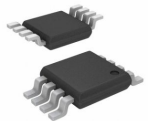
Manufacturer Part Number : SY10EPT20VZC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT20VZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT20VZC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT20VZC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-SOIC  
Packaging : Tube  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT20VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT20VKI

Logic IC - microchip -  
Translators, Level Shifters IC

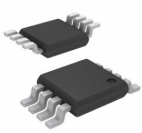
Manufacturer Part Number : SY10EPT20VKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT20VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

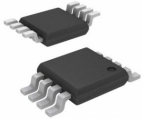
Product Parameters



SY10EPT20VKG

Logic IC - microchip -  
Translators, Level Shifters IC

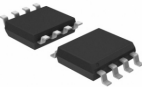
Manufacturer Part Number : SY10EPT20VKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY10EPT20VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT20VKC

Logic IC - microchip -  
Translators, Level Shifters IC

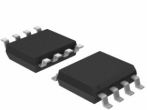


Manufacturer Part Number : SY10EPT20VKC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT20VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10ELT28ZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10ELT28ZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT28ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10ELT28ZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT28ZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT28ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT28ZG TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT28ZG TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V PECL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT28ZG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT28ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT28ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 5V PECL 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT28ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

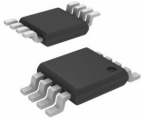
Product Parameters



SY10ELT28KI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10ELT28KI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT28KI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10ELT28KI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10ELT28KI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V 8-MSOP  
Packaging : Tube  
Series : 10ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT28KI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10ELT28KG TR

Logic IC - microchip -  
Translators, Level Shifters IC

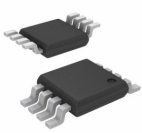
Manufacturer Part Number : SY10ELT28KG TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V PECL 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT28KG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10ELT28KG

Logic IC - microchip -  
Translators, Level Shifters IC

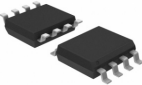
Manufacturer Part Number : SY10ELT28KG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 5V PECL 8-MSOP  
Packaging : Tube  
Series : 10ELT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2032-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10ELT23ZI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

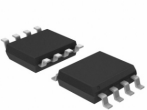
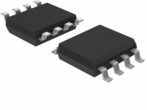
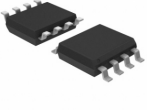
Manufacturer Part Number : SY10ELT23ZI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT23ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

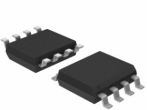
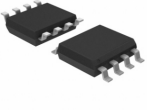
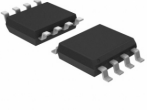


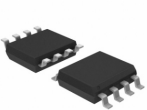


SY10ELT23ZI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10ELT23ZI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  
Packaging : Tube  
Series : 10ELT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10ELT23ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10ELT23ZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23ZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL DUAL 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23ZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23ZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-1374-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23ZC TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23ZC TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23ZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10ELT23ZC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23ZC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL TTL DFF 8SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10ELT23LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23LZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tube  Series : 10ELT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2031-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10ELT23LZC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10ELT23LZC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10ELT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10ELT23LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY10H352JZ

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10H352JZ  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR QUAD PECL 20-PLCC  
Packaging : Tube  
Series : 10H  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H352JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10H352JC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10H352JC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR QUAD 5V 20-PLCC  
Packaging : Tube  
Series : 10H  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H352JC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10H351JZ-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10H351JZ-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR QUAD PECL 20-PLCC  
Packaging : Tape & Reel (TR)  
Series : 10H  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H351JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10H351JZ

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10H351JZ  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR QUAD PECL 20-PLCC  
Packaging : Tube  
Series : 10H  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H351JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10H351JC

Logic IC - microchip -  
Translators, Level Shifters IC




Manufacturer Part Number : SY10H351JC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR QUAD 5V 20-PLCC  
Packaging : Tube  
Series : 10H  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H351JC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



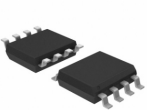


SY10H350JZ-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10H350JZ-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR PECL-TTL 20-PLCC  
Packaging : Tape & Reel (TR)  
Series : 10H  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 4  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Tri-State, Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-LCC (J-Lead)  
Package / Case : 20-PLCC (9x9)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H350JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10H350JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H350JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL-TTL 20-PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 20-LCC (J-Lead)  Package / Case : 20-PLCC (9x9)  Category : Translators, Level Shifters IC  Other Part Number : 576-2526-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H350JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H350JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL-TTL 20-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 20-LCC (J-Lead)  Package / Case : 20-PLCC (9x9)  Category : Translators, Level Shifters IC  Other Part Number : SY10H350JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H350JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H350JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR PECL-TTL 20-PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 20-LCC (J-Lead)  Package / Case : 20-PLCC (9x9)  Category : Translators, Level Shifters IC  Other Part Number : SY10H350JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



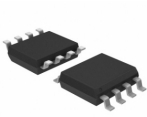
Picture	Name	Description	Product Parameters
	SY10EPT28LZI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT28LZI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10EPT28LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EPT28LZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT28LZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V 8-SOIC  Packaging : Tube  Series : 10EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10EPT28LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EPT28LZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT28LZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3V DIFF 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential, Single-Ended  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10EPT28LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

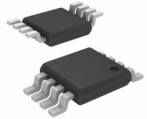
Product Parameters



SY10EPT28LZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT28LZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V DIFF 8-SOIC  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2525-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT28LKI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT28LKI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT28LKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT28LKI

Logic IC - microchip -  
Translators, Level Shifters IC

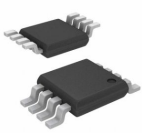
Manufacturer Part Number : SY10EPT28LKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR 3V 8-MSOP  
Packaging : Tray  
Series : 10EPT  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT28LKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

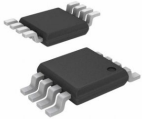
Product Parameters



SY10EPT28LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT28LKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR LVPECL 3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT28LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT28LKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT28LKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR LVPECL 3V 8-MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY10EPT28LKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT23LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

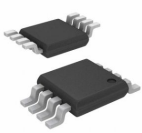
Manufacturer Part Number : SY10EPT23LKG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR DUAL DIFF 3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT23LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EPT23LKG

Logic IC - microchip -  
Translators, Level Shifters IC

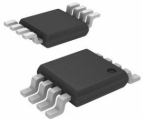
Manufacturer Part Number : SY10EPT23LKG  
Manufacturer : Microchip Technology  
Description : IC XLATOR DUAL DIFF 3.3V 8-MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY10EPT23LKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EPT21LZG

Logic IC - microchip -  
Translators, Level Shifters IC

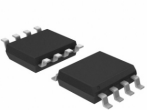


Manufacturer Part Number : SY10EPT21LZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR LVPECL-LVTTL 8SOIC  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT21LZG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY10EPT21LKG




Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY10EPT21LKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR LVPECL-LVTTL 8MSOP  
Packaging : Tube  
Series : 10EPT  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY10EPT21LKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10EPT20VZI	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT20VZI  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V/5V 8-SOIC  Packaging : Tube  Series : 10EPT  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10EPT20VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EPT20VZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT20VZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY10EPT20VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EPT20VZG	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10EPT20VZG  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EPT  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : 576-2043-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10H607JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H607JZ  Manufacturer : Microchip Technology  Description : IC XLATOR REG HEX 6BIT 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H607JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H607JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H607JC-TR  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H607JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H607JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H607JC  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H607JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10H606JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H606JZ-TR  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H606JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H606JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H606JZ  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2527-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H606JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H606JC-TR  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H606JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10H606JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H606JC  Manufacturer : Microchip Technology  Description : IC REGISTERED HEX 6-BIT 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 6  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H606JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H603JZ TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H603JZ TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H603JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H603JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H603JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H603JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






Picture	Name	Description	Product Parameters
	SY10H603JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H603JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H603JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H603JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H603JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H603JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H602JZ TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H602JZ TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H602JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10H602JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H602JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT LATCH 28PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H602JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H602JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H602JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H602JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H602JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H602JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT LATCH 28PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H602JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10H601JZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H601JZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT DUAL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H601JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H601JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H601JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT DUAL 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : 576-2044-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H601JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H601JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT DUAL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H601JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10H601JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H601JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT DUAL 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : Tri-State Input  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Tri-State, Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H601JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H600JZ TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H600JZ TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT ECL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H600JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H600JZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H600JZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9BIT ECL 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H600JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10H600JC-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H600JC-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT ECL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H600JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H600JC	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H600JC  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 9-BIT ECL 28-PLCC  Packaging : Tube  Series : 10H  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 9  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Translators, Level Shifters IC  Other Part Number : SY10H600JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10H352JZ TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY10H352JZ TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR QUAD PECL 20-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10H  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Differential  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 20-LCC (J-Lead)  Package / Case : 20-PLCC (9x9)  Category : Translators, Level Shifters IC  Other Part Number : SY10H352JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY89323LMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

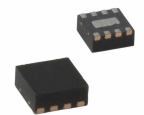
Manufacturer Part Number : SY89323LMG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2955-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89322VMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC




Manufacturer Part Number : SY89322VMI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3/5V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89322VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89322VMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89322VMG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3/5V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2108-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY89321LMI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY89321LMI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR 3.3V 800MHZ 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Translators, Level Shifters IC  Other Part Number : SY89321LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89321LMG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY89321LMG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR LVPECL-LVTTL 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Active  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Translators, Level Shifters IC  Other Part Number : 576-2954-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89223LMI-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY89223LMI-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR DUAL 3.3V 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Discontinued at Digi-Key  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 2  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Translators, Level Shifters IC  Other Part Number : SY89223LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY89223LMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

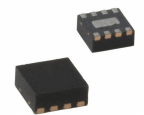
Manufacturer Part Number : SY89223LMG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR DUAL DIFF 3.3V 8-MLF  
Packaging : Cut Tape (CT)  
Series : SY89  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 1611-SY89223LMG-CT-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89222LMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89222LMI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89222LMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



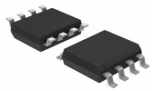


SY89222LMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89222LMG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR PECL DUAL 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2947-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY733940UTZ-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY733940UTZ-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR TQFP  Packaging : -  Series : *  Part Status : Obsolete  Logic Type : -  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -  Mounting Type : -  Supplier Device Package : -  Package / Case : -  Category : Translators, Level Shifters IC  Other Part Number : SY733940UTZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY733940UTZ	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY733940UTZ  Manufacturer : Microchip Technology  Description : IC TRANSLATOR TQFP  Packaging : -  Series : *  Part Status : Obsolete  Logic Type : -  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -  Mounting Type : -  Supplier Device Package : -  Package / Case : -  Category : Translators, Level Shifters IC  Other Part Number : SY733940UTZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY733021UZG-TR	Logic IC - microchip - Translators, Level Shifters IC	<p>Manufacturer Part Number : SY733021UZG-TR  Manufacturer : Microchip Technology  Description : IC TRANSLATOR UNIDIR 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Mixed Signal  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Non-Inverted  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Unidirectional  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Translators, Level Shifters IC  Other Part Number : SY733021UZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY733021UZG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY733021UZG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR UNIDIR 8SOIC  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.173", 4.40mm Width)  
Package / Case : 8-SOIC  
Category : Translators, Level Shifters IC  
Other Part Number : 576-4859-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55857LKI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55857LKI-TR  
Manufacturer : Microchip Technology  
Description : IC TRNASLATOR DUAL 3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55857LKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55857LKI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55857LKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL LVPECL 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55857LKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY55857LKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55857LKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL HS 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55857LKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55857LKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55857LKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL LVPECL 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1377-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55855VKI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF DUAL 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55855VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY55855VKI

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKI  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL LVDS 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55855VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55855VKG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF DUAL 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55855VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55855VKG

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKG  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL LVDS 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1376-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY55855VKC-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKC-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF DUAL 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55855VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55855VKC

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY55855VKC  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF DUAL 10-MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Translators, Level Shifters IC  
Other Part Number : SY55855VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10H607JZ-TR

Logic IC - microchip -  
Translators, Level Shifters IC

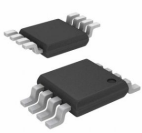
Manufacturer Part Number : SY10H607JZ-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR REG HEX 6BIT 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 10H  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 6  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : 0°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Translators, Level Shifters IC  
Other Part Number : SY10H607JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

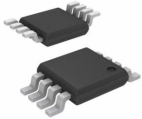
Product Parameters



SY100EL16VAKC TR

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VAKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VAKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VAKC

Logic IC - microchip - Specialty  
Logic IC




Manufacturer Part Number : SY100EL16VAKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VAKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100E416JY-TR




Logic IC - microchip - Specialty  
Logic IC




Manufacturer Part Number : SY100E416JY-TR  
Manufacturer : Microchip Technology  
Description : IC LINE RCVR QUINT DIFF 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100E  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 5  
Number of Inputs : -  
Features : -  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Specialty Logic IC  
Other Part Number : SY100E416JY-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100E416JY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E416JY  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E416JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E416JI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E416JI-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E416JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E416JI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E416JI  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E416JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E212JZ TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E212JZ TR  Manufacturer : Microchip Technology  Description : IC REGISTER 3BIT SCAN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E212JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E212JZ	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E212JZ  Manufacturer : Microchip Technology  Description : IC REGISTER 3BIT SCAN 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E212JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E212JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E212JC  Manufacturer : Microchip Technology  Description : IC REGISTER 3-BIT SCAN 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E212JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100E116JY-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JY-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E116JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E116JY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JY  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : 576-1970-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E116JI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JI-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E116JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E116JI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JI  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E116JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E116JC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JC-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E116JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E116JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100E116JC  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100E116JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY89329VMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

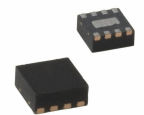
Manufacturer Part Number : SY89329VMI-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR TTL/CMOS-PECL LV 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89329VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89329VMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89329VMG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR TTL/CMOS-PECL LV 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1420-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89328LMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89328LMI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89328LMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

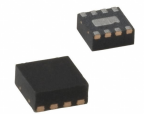
Product Parameters



SY89328LMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

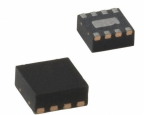
Manufacturer Part Number : SY89328LMG-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DIFF 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential, Single-Ended  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-2956-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89327LMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89327LMI-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR ANY IN-LVPECL DFF 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89327LMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89327LMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89327LMG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR ANY IN-LVPECL DFF 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 2.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1419-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY89325VMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

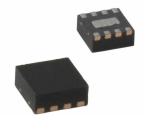
Manufacturer Part Number : SY89325VMI-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR CML/PECL/LV-LVDS 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89325VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89325VMG-TR

Logic IC - microchip -  
Translators, Level Shifters IC

Manufacturer Part Number : SY89325VMG-TR  
Manufacturer : Microchip Technology  
Description : IC XLATOR CML/PECL/LV-LVDS 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Obsolete  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Differential  
Logic Level - High : 1.5Gbps  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : 576-1418-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89323LMI-TR

Logic IC - microchip -  
Translators, Level Shifters IC

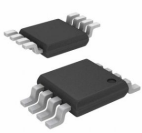
Manufacturer Part Number : SY89323LMI-TR  
Manufacturer : Microchip Technology  
Description : IC TRANSLATOR DUAL 3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Mixed Signal  
Number of Circuits : 1  
Number of Inputs : 2  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : Non-Inverted  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Unidirectional  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Translators, Level Shifters IC  
Other Part Number : SY89323LMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

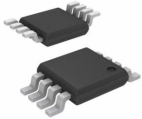
Product Parameters



SY100EL16VCKC TR

Logic IC - microchip - Specialty Logic IC

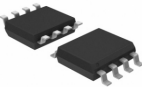
Manufacturer Part Number : SY100EL16VCKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VCKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VCKC

Logic IC - microchip - Specialty Logic IC

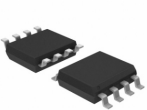
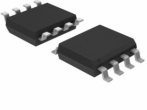
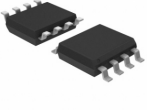
Manufacturer Part Number : SY100EL16VCKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VCKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

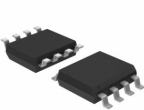




SY100EL16VBZI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VBZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VBZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VBZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VBZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VBZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VBZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VBZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3567-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VBZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VBZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VBZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VBZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VBKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VBKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VBKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

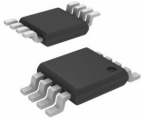
Product Parameters



SY100EL16VBKI

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VBKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VBKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VBKKG-TR

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VBKKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VBKKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VBKKG

Logic IC - microchip - Specialty  
Logic IC

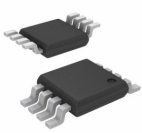
Manufacturer Part Number : SY100EL16VBKKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-1976-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

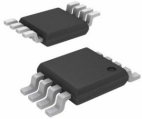
Product Parameters



SY100EL16VBKC TR

Logic IC - microchip - Specialty Logic IC

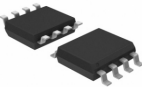
Manufacturer Part Number : SY100EL16VBKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VBKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VBKC

Logic IC - microchip - Specialty Logic IC

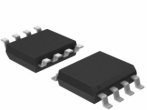


Manufacturer Part Number : SY100EL16VBKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VBKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

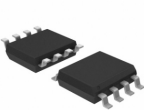
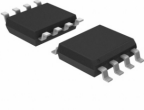



SY100EL16VAZI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VAZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VAZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VAZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VAZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VAZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Cut Tape (CT)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 1611-SY100EL16VAZG-CT-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VAZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 1611-SY100EL16VAZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

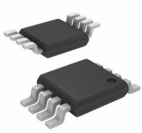
Picture	Name	Description	Product Parameters
	SY100EL16VAZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VAZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VAZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VAZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VAKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VAKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VAKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

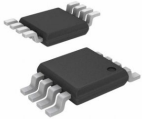
Product Parameters



SY100EL16VAKI

Logic IC - microchip - Specialty Logic IC

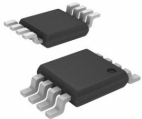
Manufacturer Part Number : SY100EL16VAKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VAKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VAKG-TR

Logic IC - microchip - Specialty Logic IC




Manufacturer Part Number : SY100EL16VAKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VAKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100EL16VAKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VAKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-3566-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VEKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEKC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VEKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VDZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 16-SOIC  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VDZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Bulk  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VDZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDWC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDWC  Manufacturer : Microchip Technology  Description : 5V/3.3V ENHANCED DIFFERENTIAL RE  Packaging : -  Series : 100EL  Part Status : Active  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  Package / Case : 10-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VDWC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VDKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VDKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 10-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  Package / Case : 10-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VDKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

Product Parameters



SY100EL16VDKI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VDKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VDKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VDKKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VDKKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VDKKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VDKKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VDKKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-1978-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL16VDKC-TR

Logic IC - microchip - Specialty Logic IC

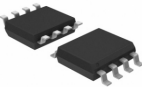
Manufacturer Part Number : SY100EL16VDKC-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VDKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VDKC

Logic IC - microchip - Specialty Logic IC

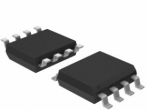
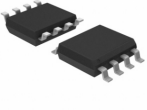
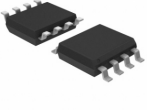
Manufacturer Part Number : SY100EL16VDKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VDKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

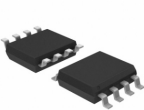




SY100EL16VCZI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VCZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VCZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VCZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VCZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VCZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VCZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VCZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3563-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

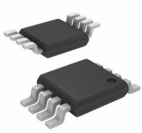
Picture	Name	Description	Product Parameters
	SY100EL16VCZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VCZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VCZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VCZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VCKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VCKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VCKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

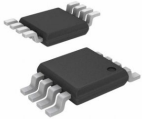
Product Parameters



SY100EL16VCKI

Logic IC - microchip - Specialty  
Logic IC

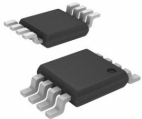
Manufacturer Part Number : SY100EL16VCKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VCKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VCKG-TR

Logic IC - microchip - Specialty  
Logic IC




Manufacturer Part Number : SY100EL16VCKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VCKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

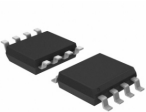
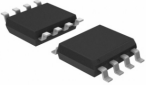



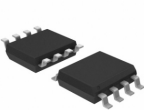

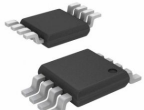
SY100EL16VCKG

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VCKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 1611-SY100EL16VCKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VKC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VFZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VFZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VFZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VFZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-2449-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VFZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VFZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VFZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VFKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VFKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VFKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VFKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

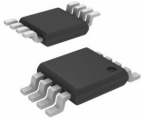
Product Parameters



SY100EL16VFKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VFKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VFKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VFKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VFKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 1611-SY100EL16VFKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VFKC TR

Logic IC - microchip - Specialty Logic IC

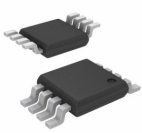
Manufacturer Part Number : SY100EL16VFKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VFKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL16VFKC

Logic IC - microchip - Specialty Logic IC

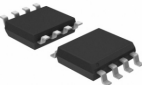
Manufacturer Part Number : SY100EL16VFKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VFKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VEZI-TR

Logic IC - microchip - Specialty Logic IC

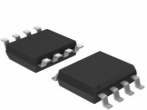
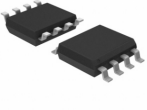
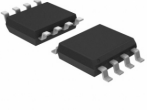
Manufacturer Part Number : SY100EL16VEZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VEZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

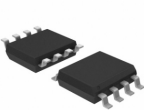

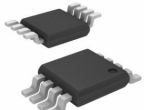


SY100EL16VEZI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VEZI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VEZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VEZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VEZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VEZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VEZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VEZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VEZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

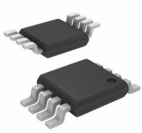
Picture	Name	Description	Product Parameters
	SY100EL16VEZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VEZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VEKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VEKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VEKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VEKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Bulk  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY100EL16VEKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

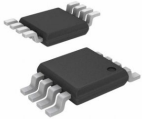
Product Parameters



SY100EL16VEKG-TR

Logic IC - microchip - Specialty Logic IC

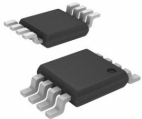
Manufacturer Part Number : SY100EL16VEKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VEKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VEKG

Logic IC - microchip - Specialty Logic IC

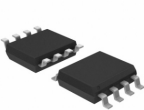
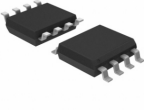
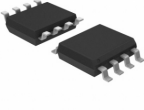
Manufacturer Part Number : SY100EL16VEKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VEKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

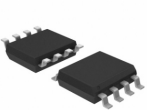
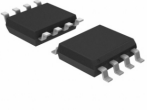
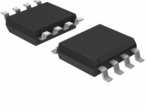


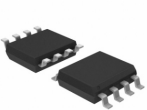
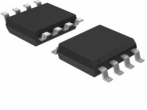
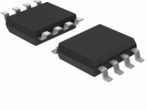
SY100EL16VEKC TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VEKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VEKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL16VZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZG  Manufacturer : Microchip Technology  Description : IC RECEIVER 5V/3.3V DIFF 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Active  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-1351-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VZC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZC-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZC  Manufacturer : Microchip Technology  Description : IC RECEIVER 5V/3.3V DIFF 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VSZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VSZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VSZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL16VSZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VSZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VSZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VSZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VSZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

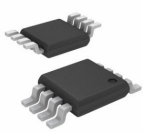


Picture

Name

Description

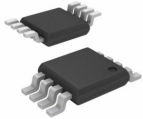
Product Parameters



SY100EL16VSKI-TR

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VSKI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VSKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VSKI

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VSKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VSKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VSKG-TR

Logic IC - microchip - Specialty  
Logic IC

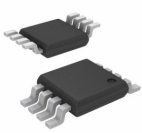
Manufacturer Part Number : SY100EL16VSKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VSKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

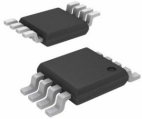
Product Parameters



SY100EL16VSKG

Logic IC - microchip - Specialty  
Logic IC

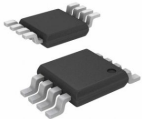
Manufacturer Part Number : SY100EL16VSKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-1979-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VSKC-TR

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VSKC-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VSKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VSKC

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EL16VSKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VSKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL16VOKI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VOKI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR AMP DIFF 3.3V-5V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VOKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VOKI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VOKI  
Manufacturer : Microchip Technology  
Description : IC RCVR AMP DIFF 3.3V-5V 10-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VOKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VOKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VOKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VOKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL16VOKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VOKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 10-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VOKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VKI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VKI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VKI

Logic IC - microchip - Specialty Logic IC

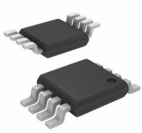
Manufacturer Part Number : SY100EL16VKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Bulk  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

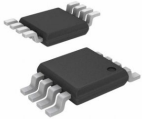
Product Parameters



SY100EL16VKG-TR

Logic IC - microchip - Specialty Logic IC

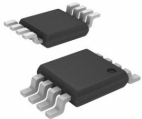
Manufacturer Part Number : SY100EL16VKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-1556-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VKG

Logic IC - microchip - Specialty Logic IC

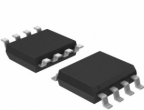
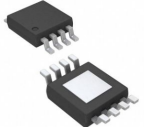
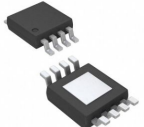
Manufacturer Part Number : SY100EL16VKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-3387-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL16VKC-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL16VKC-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EL16VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EP16VZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EP16VZG  Manufacturer : Microchip Technology  Description : IC LN RCVR DIFF 3.3V/5V 8-SOIC  Packaging : Tube  Series : 100EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3433-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP16VSKY-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EP16VSKY-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR DIFF 3.3/5V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Exposed Pad  Package / Case : 8-MSOP-EP  Category : Specialty Logic IC  Other Part Number : SY100EP16VSKY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP16VSKY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EP16VSKY  Manufacturer : Microchip Technology  Description : IC LINE RCVR DIFF 3.3/5V 8-MSOP  Packaging : Tube  Series : 100EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) Exposed Pad  Package / Case : 8-MSOP-EP  Category : Specialty Logic IC  Other Part Number : 576-2461-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

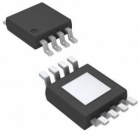
Product Parameters



SY100EP16VSKI-TR

Logic IC - microchip - Specialty  
Logic IC

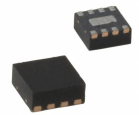
Manufacturer Part Number : SY100EP16VSKI-TR  
Manufacturer : Microchip Technology  
Description : IC LINE RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118",  
3.00mm Width) Exposed Pad  
Package / Case : 8-MSOP-EP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16VSKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16VSKI

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EP16VSKI  
Manufacturer : Microchip Technology  
Description : IC LINE RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118",  
3.00mm Width) Exposed Pad  
Package / Case : 8-MSOP-EP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16VSKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16VMG-TR

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY100EP16VMG-TR  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 3.3V/5V 8-MLF  
Packaging : Cut Tape (CT)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-  
MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 1611-SY100EP16VMG-CT-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

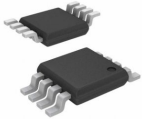
Product Parameters



SY100EP16VKG-TR

Logic IC - microchip - Specialty Logic IC

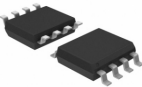
Manufacturer Part Number : SY100EP16VKG-TR  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 3.3V/5V 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16VKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EP16VKG  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 1611-SY100EP16VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16UZG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EP16UZG-TR  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 2.5V/3.3V 8SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EP16UZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

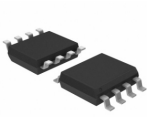


Picture

Name

Description

Product Parameters



SY100EP16UZG

Logic IC - microchip - Specialty Logic IC

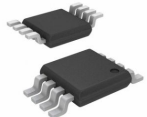
Manufacturer Part Number : SY100EP16UZG  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 2.5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : 576-3430-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16UMG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EP16UMG-TR  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 2.5V/3.3V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-3429-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16UKG-TR

Logic IC - microchip - Specialty Logic IC

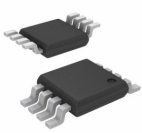
Manufacturer Part Number : SY100EP16UKG-TR  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 2.5V/3.3V 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16UKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

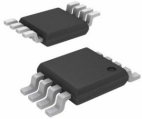
Product Parameters



SY100EP16UKG

Logic IC - microchip - Specialty Logic IC

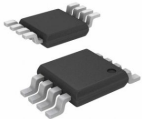
Manufacturer Part Number : SY100EP16UKG  
Manufacturer : Microchip Technology  
Description : IC LN RCVR DIFF 2.5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-3428-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16LSKI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EP16LSKI-TR  
Manufacturer : Microchip Technology  
Description : IC LINE RCVR SGL DIFF 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16LSKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP16LSKI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EP16LSKI  
Manufacturer : Microchip Technology  
Description : IC LINE RCVR SGL DIFF 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY100EP16LSKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL17VZI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL17VZI-TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER QUAD DIFF 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL17VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL17VZI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL17VZI  
Manufacturer : Microchip Technology  
Description : IC RCVR QUAD DIFF 5V/3.3V 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL17VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL17VZG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL17VZG-TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER QUAD DIFF 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : 576-1352-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL17VZG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL17VZG  
Manufacturer : Microchip Technology  
Description : IC RECEIVER QUAD DIFF 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : 576-3388-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL17VZC-TR

Logic IC - microchip - Specialty Logic IC

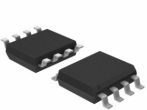
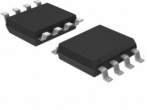
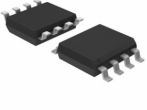
Manufacturer Part Number : SY100EL17VZC-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR QUAD DIFF 5V/3.3V 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL17VZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100EL17VZC




Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY100EL17VZC  
Manufacturer : Microchip Technology  
Description : IC RCVR QUAD DIFF 5V/3.3V 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 4  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY100EL17VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100EL16VZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EL16VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL16VZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EL16VZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Active  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-1557-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E212JZ	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E212JZ  Manufacturer : Microchip Technology  Description : IC REGISTER 3BIT SCAN 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E212JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E212JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E212JC  Manufacturer : Microchip Technology  Description : IC REGISTER 3-BIT SCAN 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E212JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E116JY-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JY-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E116JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E116JY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JY  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Specialty Logic IC  Other Part Number : 1611-SY10E116JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E116JI TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JI TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E116JI TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E116JI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JI  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E116JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E116JC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JC-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E116JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E116JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E116JC  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E116JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S815ZH-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S815ZH-TR  Manufacturer : Microchip Technology  Description : IC DRIVER QUAD DIFF PECL 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.75 V ~ 5.25 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100S815ZH-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






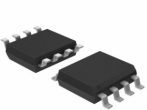


Picture	Name	Description	Product Parameters
	SY100S815ZH	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S815ZH  Manufacturer : Microchip Technology  Description : IC DRIVER QUAD DIFF PECL 16-SOIC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.75 V ~ 5.25 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : 576-2011-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S815ZC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S815ZC-TR  Manufacturer : Microchip Technology  Description : IC DRIVER DIFF 1:4 SGL 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.75 V ~ 5.25 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100S815ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S815ZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S815ZC  Manufacturer : Microchip Technology  Description : IC DRIVER DIFF 1:4 SGL 16-SOIC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.75 V ~ 5.25 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY100S815ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S336JC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S336JC TR  Manufacturer : Microchip Technology  Description : IC COUNTER/SHIFT REG 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Counter/Shift Register  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S336JC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S336JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S336JC  Manufacturer : Microchip Technology  Description : IC COUNTER/SHIFT REG 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Counter/Shift Register  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S336JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S336FC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S336FC  Manufacturer : Microchip Technology  Description : IC COUNTER/SHIFT REG 24-CERPACK  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Counter/Shift Register  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Specialty Logic IC  Other Part Number : SY100S336FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S336AJC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S336AJC  Manufacturer : Microchip Technology  Description : IC COUNTER/SHIFT REG 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Counter/Shift Register  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S336AJC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S336AFC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S336AFC  Manufacturer : Microchip Technology  Description : IC COUNTER/SHIFT REG 24-CERPAC+G  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Counter/Shift Register  Number of Circuits : 4  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Specialty Logic IC  Other Part Number : SY100S336AFC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S314JZ-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314JZ-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S314JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S314JZ	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314JZ  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : 576-2472-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S314JY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314JY  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (12.45x12.45)  Category : Specialty Logic IC  Other Part Number : SY100S314JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S314JC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314JC-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S314JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S314JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314JC  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY100S314JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S314FC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100S314FC  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 24CERPAK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Specialty Logic IC  Other Part Number : SY100S314FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP16VZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY100EP16VZG-TR  Manufacturer : Microchip Technology  Description : IC LN RCVR DIFF 3.3V/5V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY100EP16VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VBZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 1611-SY10EL16VBZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VBZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VBZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VBZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VBZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

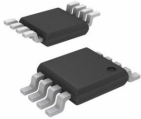
Product Parameters



SY10EL16VBKI

Logic IC - microchip - Specialty Logic IC

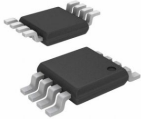
Manufacturer Part Number : SY10EL16VBKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VBKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VBKG TR

Logic IC - microchip - Specialty Logic IC

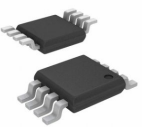
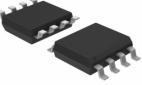
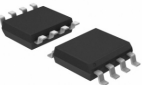
Manufacturer Part Number : SY10EL16VBKG TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VBKG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



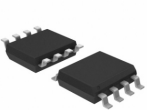
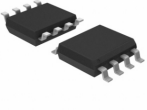
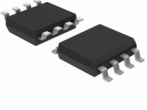
SY10EL16VBKG

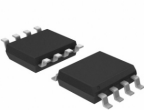


Logic IC - microchip - Specialty Logic IC

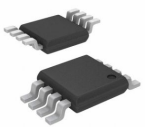


Manufacturer Part Number : SY10EL16VBKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-3568-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10EL16VBKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBKC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VBKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VAZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VAZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY10EL16VAZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VAZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-2505-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VAZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VAZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VAZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VAKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAKG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAKG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VAKG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VAKG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAKG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VAKG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VAKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VAKC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VAKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E416JY TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JY TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JY TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E416JY	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JY  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E416JI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JI-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E416JI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JI  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E416JC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JC-TR  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E416JC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E416JC  Manufacturer : Microchip Technology  Description : IC LINE RCVR QUINT DIFF 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 5  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E416JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E212JZ-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10E212JZ-TR  Manufacturer : Microchip Technology  Description : IC REGISTER 3BIT SCAN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Scannable Register  Number of Circuits : 3  Number of Inputs : -  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Specialty Logic IC  Other Part Number : SY10E212JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VDZG TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VDZG TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VDZG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VDZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VDZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3569-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VDZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VDZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VDZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY10EL16VDKI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VDKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VDKI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VDKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VDKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VDKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EL16VDKDG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKDG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-2023-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VDKDC-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKDC-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VDKDC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

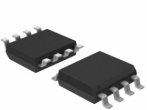




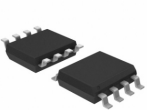
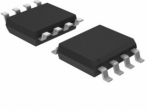
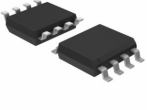
SY10EL16VDKDC

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VDKDC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 10-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VDKDC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY10EL16VCZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VCZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VCZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VCZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VCZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VCZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

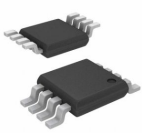
Picture	Name	Description	Product Parameters
	SY10EL16VCZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3564-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VCZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VCZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VCZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VCZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VCZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

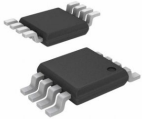
Product Parameters



SY10EL16VCKI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VCKI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VCKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VCKI

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VCKI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VCKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VCKG-TR

Logic IC - microchip - Specialty Logic IC

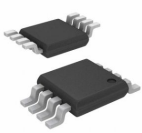
Manufacturer Part Number : SY10EL16VCKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VCKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EL16VCKG

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY10EL16VCKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-2022-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VCKC TR

Logic IC - microchip - Specialty  
Logic IC

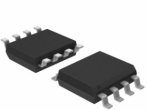
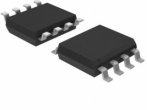
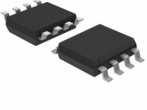
Manufacturer Part Number : SY10EL16VCKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VCKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VCKC

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY10EL16VCKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VCKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

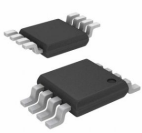
Picture	Name	Description	Product Parameters
	SY10EL16VBZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VBZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VBZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VBZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VBZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VBZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VBZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY10EL16VKC

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY10EL16VKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VFZI-TR

Logic IC - microchip - Specialty  
Logic IC

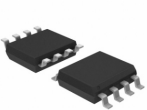
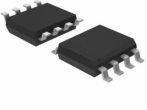
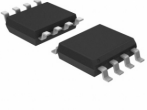
Manufacturer Part Number : SY10EL16VFZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VFZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

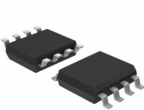




SY10EL16VFZI

Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY10EL16VFZI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VFZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EL16VFZG TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFZG TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VFZG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VFZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3573-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VFZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VFZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VFZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VFZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VFKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VFKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VFKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VFKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VFKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

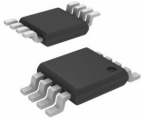
Product Parameters



SY10EL16VFKG TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VFKG TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VFKG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VFKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VFKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-3572-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VFKC TR

Logic IC - microchip - Specialty Logic IC

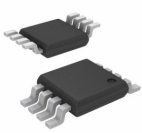
Manufacturer Part Number : SY10EL16VFKC TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VFKC TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EL16VFKC

Logic IC - microchip - Specialty  
Logic IC

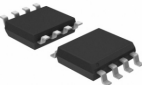
Manufacturer Part Number : SY10EL16VFKC  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VFKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VEZI-TR

Logic IC - microchip - Specialty  
Logic IC

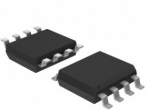


Manufacturer Part Number : SY10EL16VEZI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VEZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

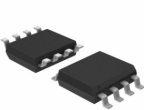

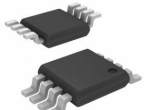


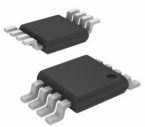


SY10EL16VEZI

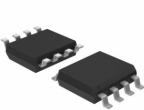

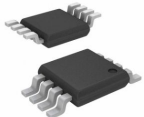
Logic IC - microchip - Specialty  
Logic IC

Manufacturer Part Number : SY10EL16VEZI  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VEZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EL16VEZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VEZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VEZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEZG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3571-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VEZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEZC TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VEZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VEZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEZC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VEZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VEKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VEKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VEKG TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEKG TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VEKG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VEKG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEKG  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : 576-3570-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VEKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VEKC  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VEKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VDZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VDZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VDZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

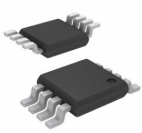
Picture	Name	Description	Product Parameters
	SY10EP16VZC TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZC TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16VZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZC  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VKI TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VKI TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EP16VKI TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

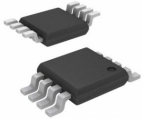
Product Parameters



SY10EP16VKI

Logic IC - microchip - Specialty Logic IC

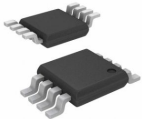
Manufacturer Part Number : SY10EP16VKI  
Manufacturer : Microchip Technology  
Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EP16VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP16VKG-TR

Logic IC - microchip - Specialty Logic IC


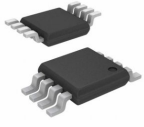

Manufacturer Part Number : SY10EP16VKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EP16VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



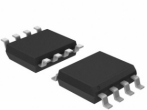


SY10EP16VKG




Logic IC - microchip - Specialty Logic IC

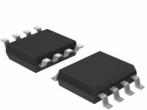


Manufacturer Part Number : SY10EP16VKG  
Manufacturer : Microchip Technology  
Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-2039-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

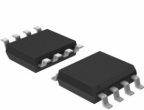

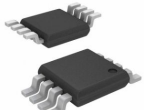
Picture	Name	Description	Product Parameters
	SY10EP16VKC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VKC-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EP16VKC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VKC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VKC  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EP16VKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16UZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16UZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 2.5/3.3V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16UZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY10EP16UZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16UZG  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 2.5/3.3V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-3436-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16UMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16UMG-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 2.5/3.3V 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-3435-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16UKG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16UKG-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 2.5/3.3V 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EP16UKG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EP16UKG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16UKG  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 2.5/3.3V 8-MSOP  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : 576-3434-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL16VZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 3.3/5V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZG  Manufacturer : Microchip Technology  Description : IC RECEIVER 5V/3.3V DIFF 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 576-1372-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VZC-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZC-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

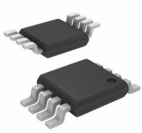
Picture	Name	Description	Product Parameters
	SY10EL16VZC	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VZC  Manufacturer : Microchip Technology  Description : IC RECEIVER 5V/3.3V DIFF 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EL16VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VKI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VKI-TR  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL16VKI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EL16VKI  Manufacturer : Microchip Technology  Description : IC RCVR DIFF 5V/3.3V 8-MSOP  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3.3V, 5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Specialty Logic IC  Other Part Number : SY10EL16VKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

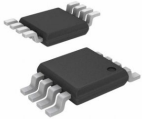
Product Parameters



SY10EL16VKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VKG

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VKG  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : 576-2024-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL16VKG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY10EL16VKG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR DIFF 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Specialty Logic IC  
Other Part Number : SY10EL16VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY89307VMG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89307VMG-TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER DIFF PECL/ECL 8-MLF  
Packaging : Cut Tape (CT)  
Series : SY89  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 1611-SY89307VMG-CT-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89251VMG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89251VMG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR ENH DIFF PECL/ECL 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-3500-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89250VMI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89250VMI-TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER DIFF 3.3V/5V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY89250VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY89250VMG-TR

Logic IC - microchip - Specialty Logic IC

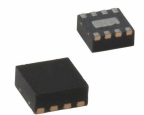
Manufacturer Part Number : SY89250VMG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR/BUFFER PECL/ECL 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Active  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3.3V, 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-2948-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89216VMI-TR

Logic IC - microchip - Specialty Logic IC

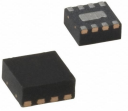

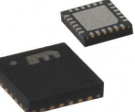
Manufacturer Part Number : SY89216VMI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR/BUFFER 3.3/5V 1GHZ 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY89216VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



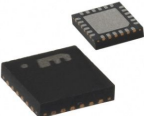

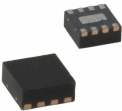
SY89216VMG TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89216VMG TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER/BUFFER 1GHZ 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY89216VMG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY89206VMI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY89206VMI-TR  Manufacturer : Microchip Technology  Description : IC RECEIVER/BUFFER 3.3V/5V 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : SY89206VMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89206VMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY89206VMG-TR  Manufacturer : Microchip Technology  Description : IC RECEIVER/BUFFER 1GHZ 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-2945-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58621LMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY58621LMG-TR  Manufacturer : Microchip Technology  Description : TXRX 3.2GBPS CML/LVPECL 24-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY58  Part Status : Obsolete  Logic Type : CML/LVPECL Backplane Transceiver w/ Integrated Loopback  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Specialty Logic IC  Other Part Number : SY58621LMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY58621LMG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY58621LMG  Manufacturer : Microchip Technology  Description : TXRX 3.2GBPS CML/LVPECL 24-MLF  Packaging : Tube  Series : SY58  Part Status : Obsolete  Logic Type : CML/LVPECL Backplane Transceiver w/ Integrated Loopback  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Specialty Logic IC  Other Part Number : 576-2538-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58602UMI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY58602UMI-TR  Manufacturer : Microchip Technology  Description : IC LDRVR/RCVR LVPECL 400MV 8MLF  Packaging : Tape &amp; Reel (TR)  Series : SY58  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : SY58602UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58602UMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY58602UMG-TR  Manufacturer : Microchip Technology  Description : IC LDRVR/RCVR LVPECL 400MV 8MLF  Packaging : Tape &amp; Reel (TR)  Series : SY58  Part Status : Obsolete  Logic Type : Differential Receiver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-1402-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY58601UMI-TR

Logic IC - microchip - Specialty Logic IC

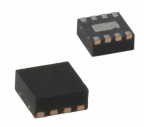
Manufacturer Part Number : SY58601UMI-TR  
Manufacturer : Microchip Technology  
Description : IC LDRVR/RCVR LVPECL 800MV 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY58  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFDN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY58601UMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58601UMG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY58601UMG-TR  
Manufacturer : Microchip Technology  
Description : IC LDRVR/RCVR LVPECL 800MV 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY58  
Part Status : Active  
Logic Type : Differential Receiver/Driver  
Number of Circuits : 1  
Number of Inputs : -  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFDN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-1401-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58600UMI TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY58600UMI TR  
Manufacturer : Microchip Technology  
Description : IC LINEDRIVER/RCVR CML DIFF 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY58  
Part Status : Obsolete  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFDN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-1536-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

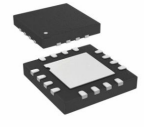
Product Parameters



SY58600UMG-TR

Logic IC - microchip - Specialty Logic IC

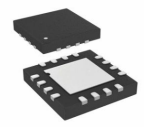
Manufacturer Part Number : SY58600UMG-TR  
Manufacturer : Microchip Technology  
Description : IC LINEDRIVER/RCVR CML DIFF 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY58  
Part Status : Active  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-1400-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58016LMI

Logic IC - microchip - Specialty Logic IC



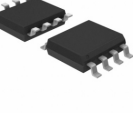
Manufacturer Part Number : SY58016LMI  
Manufacturer : Microchip Technology  
Description : IC LINE DRIVER/RCVR CML 16-MLF  
Packaging : Tube  
Series : SY58  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Specialty Logic IC  
Other Part Number : SY58016LMI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

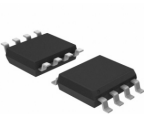
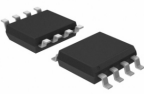
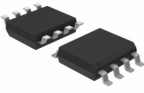





SY58016LMG




Logic IC - microchip - Specialty Logic IC




Manufacturer Part Number : SY58016LMG  
Manufacturer : Microchip Technology  
Description : IC LINE DRIVER/RCVR CML 16-MLF  
Packaging : Tube  
Series : SY58  
Part Status : Active  
Logic Type : Differential Receiver/Driver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Specialty Logic IC  
Other Part Number : SY58016LMG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY54016RMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY54016RMG-TR  Manufacturer : Microchip Technology  Description : IC RCVR/LINE DVR CML LV 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-3069-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY54016ARMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY54016ARMG-TR  Manufacturer : Microchip Technology  Description : IC RCVR/LINE DVR CML LV 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-3068-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VZI-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZI-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10EP16VZI	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZI  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VZG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZG-TR  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 3.3/5V 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : SY10EP16VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP16VZG	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY10EP16VZG  Manufacturer : Microchip Technology  Description : IC RCVR HS DIFF 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Differential Receiver/Driver  Number of Circuits : 1  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Specialty Logic IC  Other Part Number : 1611-SY10EP16VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E163JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E163JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E163JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E163JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E163JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E163JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E158JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E158JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E158JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E158JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E158JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2437-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E158JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E158JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E158JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E157JY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JY-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E157JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E157JY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JY  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY100E157JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E157JI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JI-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E157JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E157JI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JI  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E157JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100E157JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E157JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E157JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E157JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E157JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E156JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E156JZ TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E156JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E156JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E156JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E156JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E156JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E156JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E156JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E155JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E155JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E155JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E155JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E155JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E155JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E155JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E155JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6-BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E155JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E154JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E154JZ TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E154JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E154JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E154JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3556-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E154JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E154JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E154JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89850UMG-TR	Logic IC - microchip - Specialty Logic IC	<p>Manufacturer Part Number : SY89850UMG-TR  Manufacturer : Microchip Technology  Description : IC DRV/R/RCVR LVPECL PREC 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : SY89  Part Status : Active  Logic Type : Differential Receiver/Driver  Number of Circuits : -  Number of Inputs : -  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFDN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Specialty Logic IC  Other Part Number : 576-2957-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY89316VMI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89316VMI-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR/BUFF 3.3V/5V 2.5GHZ 8MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY89316VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89316VMG-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89316VMG-TR  
Manufacturer : Microchip Technology  
Description : IC RCVR/BUFFER PECL/ECL 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Obsolete  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 3.6 V, 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : 576-2953-2-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89307VMI-TR

Logic IC - microchip - Specialty Logic IC

Manufacturer Part Number : SY89307VMI-TR  
Manufacturer : Microchip Technology  
Description : IC RECEIVER DIFF 3.3V/5V 8-MLF  
Packaging : Tape & Reel (TR)  
Series : SY89  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Receiver  
Number of Circuits : -  
Number of Inputs : -  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  
Package / Case : 8-MLF? (2x2)  
Category : Specialty Logic IC  
Other Part Number : SY89307VMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL56VZG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EL56VZG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3/5V 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 1611-SY100EL56VZG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL56VZC-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EL56VZC-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3V/5V 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL56VZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100EL56VZC




Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EL56VZC  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3V/5V 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL56VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100E457JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E457JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E457JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E457JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E457JZ  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY100E457JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E457JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E457JC-TR  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E457JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E457JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E457JC  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E457JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E256JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E256JZ TR  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E256JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E256JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E256JZ  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E256JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






Picture	Name	Description	Product Parameters
	SY100E256JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E256JC  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E256JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E171JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E171JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E171JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E171JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E171JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E171JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E171JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E171JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3-BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E171JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E171JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E171JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E171JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E167JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E167JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E167JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E167JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E167JZ  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6BIT 2:1 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E167JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E167JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E167JC-TR  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E167JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E167JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E167JC  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6-BIT 2:1 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E167JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E164JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E164JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E164JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E164JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E164JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2439-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E164JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E164JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E164JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E164JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E164JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E164JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E163JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E163JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2BIT 8:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100E163JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E163JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100E163JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2BIT 8:1 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2438-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100EP56VK4G-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP56VK4G-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DUAL DIFF 3.3V/5V 20TSSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP56VK4G-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP56VK4G

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP56VK4G  
Manufacturer : Microchip Technology  
Description : IC MUZ DUAL 2:1 PECL/ECL 20TSSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1367-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP56VK4C

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

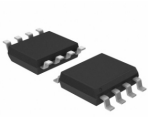
Manufacturer Part Number : SY100EP56VK4C  
Manufacturer : Microchip Technology  
Description : IC MUX DUAL DIFF 3.3V/5V 20TSSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP56VK4C-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

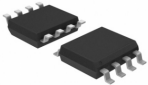
Product Parameters



SY100EL58ZI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

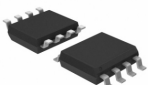
Manufacturer Part Number : SY100EL58ZI-TR  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL58ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL58ZI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

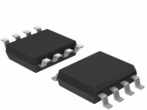
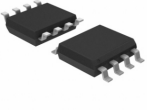
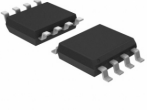
Manufacturer Part Number : SY100EL58ZI  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL58ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100EL58ZG-TR




Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EL58ZG-TR  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL58ZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100EL58ZG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL58ZG  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2:1 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY100EL58ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL58ZC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL58ZC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2:1 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL58ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL58ZC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL58ZC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2:1 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL58ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100EL57ZI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZI-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57ZI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZI  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57ZG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZG-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL57ZG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZG  Manufacturer : Microchip Technology  Description : IC MULTIPLXR 4:1/2:1 DIFF 16SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1356-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57ZC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZC-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57ZC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57ZC  Manufacturer : Microchip Technology  Description : IC MULTIPLXR 4:1/2:1 DIFF 16SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL57LZI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZI-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57LZI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZI  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57LZG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZG-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL57LZG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZG  Manufacturer : Microchip Technology  Description : IC MULTIPLXR 4:1/2:1 DIFF 16SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1355-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57LZC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZC-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL57LZC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100EL57LZC  Manufacturer : Microchip Technology  Description : IC MULTIPLXR 4:1/2:1 DIFF 16SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.8 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100EL57LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100EL56VZI TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EL56VZI TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3V/5V 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL56VZI TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL56VZI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EL56VZI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3V/5V 20-SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Obsolete  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL56VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100EL56VZG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EL56VZG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DUAL 3.3V/5V 20-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EL56VZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100S370JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S370JC  Manufacturer : Microchip Technology  Description : IC DEMUX/DECODER UNIV 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Decoder/Demultiplexer  Number of Circuits : 2 x 1:4  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S370JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S370FC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S370FC  Manufacturer : Microchip Technology  Description : IC DEMUX/DECODER UNIV 24-CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Decoder/Demultiplexer  Number of Circuits : 2 x 1:4  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S370FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S364JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S364JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16-INPUT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S364JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S364JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY100S364JZ  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER 16-INPUT 28-PLCC  <b>Packaging :</b> Tube  <b>Series :</b> 100S  <b>Part Status :</b> Obsolete  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 16:1  <b>Number of Inputs :</b> 1  <b>Features :</b> -  <b>Voltage - Supply :</b> 4.2 V ~ 5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> 0°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> SY100S364JZ-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>
	SY100S364JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY100S364JC  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER 16-INPUT 28-PLCC  <b>Packaging :</b> Tube  <b>Series :</b> 100S  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 16:1  <b>Number of Inputs :</b> 1  <b>Features :</b> -  <b>Voltage - Supply :</b> 4.2 V ~ 5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> 0°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> SY100S364JC-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>
	SY100S364FC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY100S364FC  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER 16-IN 24-CERPACK  <b>Packaging :</b> Tube  <b>Series :</b> 100S  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 16:1  <b>Number of Inputs :</b> 1  <b>Features :</b> -  <b>Voltage - Supply :</b> 4.2 V ~ 5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> 0°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 24-CQFlatpack, Cerpack  <b>Package / Case :</b> 24-CerPack  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> SY100S364FC-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>

Picture	Name	Description	Product Parameters
	SY100S363JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S363JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX DUAL 8INPUT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 2 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S363JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S363JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S363JZ  Manufacturer : Microchip Technology  Description : IC MUX DUAL 8INPUT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 2 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2476-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S363JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S363JC  Manufacturer : Microchip Technology  Description : IC MUX DUAL 8-INPUT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 2 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S363JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

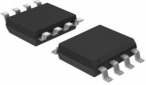
Product Parameters



SY100S363FC

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

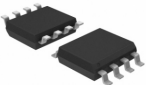
Manufacturer Part Number : SY100S363FC  
Manufacturer : Microchip Technology  
Description : IC MUX DUAL 8-INPUT 24-CERPAK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 2 x 8:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100S363FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VZI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP58VZI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VZI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

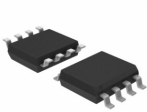
Manufacturer Part Number : SY100EP58VZI  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3V/5V 8-SOIC  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

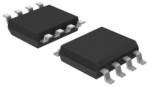
Product Parameters



SY100EP58VZG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

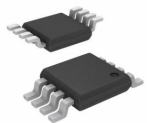
Manufacturer Part Number : SY100EP58VZG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VZG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP58VZG  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-SOIC  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VZG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VKI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

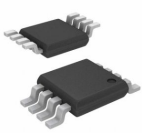
Manufacturer Part Number : SY100EP58VKI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

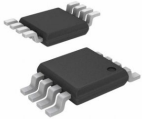
Product Parameters



SY100EP58VKI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP58VKI  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VKG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP58VKG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3V/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP58VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP58VKG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP58VKG  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1998-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EP57VK4I-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP57VK4I-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 4:1 3.3V/5V 20-TSSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 1 x 4:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP57VK4I-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP57VK4I

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP57VK4I  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 4:1 3.3V/5V 20-TSSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 1 x 4:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP57VK4I-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP57VK4G-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP57VK4G-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 4:1 3.3V/5V 20-TSSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 1 x 4:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP57VK4G-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EP57VK4G

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100EP57VK4G  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 4:1 3.3V/5V 20-TSSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Active  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 1 x 4:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1997-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP56VK4I-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EP56VK4I-TR  
Manufacturer : Microchip Technology  
Description : IC MUX DUAL DIFF 3.3V/5V 20TSSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP56VK4I-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100EP56VK4I

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100EP56VK4I  
Manufacturer : Microchip Technology  
Description : IC MUZ DUAL 2:1 PECL/ECL 20TSSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Differential Digital Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply :  $\pm 3\text{ V} \sim 5.5\text{ V}$   
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature :  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$   
Mounting Type : Surface Mount  
Supplier Device Package : 20-TSSOP (0.173", 4.40mm Width)  
Package / Case : 20-TSSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100EP56VK4I-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10E157JY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY10E157JY  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER QUAD 2:1 28-PLCC  <b>Packaging :</b> Tube  <b>Series :</b> 10E  <b>Part Status :</b> Obsolete  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 2:1  <b>Number of Inputs :</b> 4  <b>Features :</b> -  <b>Voltage - Supply :</b> -4.2 V ~ -5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> -40°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> 576-2495-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>
	SY10E157JI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY10E157JI  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER QUAD 2:1 28-PLCC  <b>Packaging :</b> Tube  <b>Series :</b> 10E  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 2:1  <b>Number of Inputs :</b> 4  <b>Features :</b> -  <b>Voltage - Supply :</b> -4.2 V ~ -5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> -40°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> SY10E157JI-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>
	SY10E157JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p> <b>Manufacturer Part Number :</b> SY10E157JC-TR  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC MULTIPLEXER QUAD 2:1 28-PLCC  <b>Packaging :</b> Tape &amp; Reel (TR)  <b>Series :</b> 10E  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Multiplexer  <b>Number of Circuits :</b> 1 x 2:1  <b>Number of Inputs :</b> 4  <b>Features :</b> -  <b>Voltage - Supply :</b> -4.2 V ~ -5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> -  <b>Operating Temperature :</b> -40°C ~ 85°C  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Signal Switches, Multiplexers, Decoders IC  <b>Other Part Number :</b> SY10E157JC-TR-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>




Picture	Name	Description	Product Parameters
	SY10E157JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E157JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E157JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E156JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E156JZ TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E156JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E156JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E156JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E156JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E156JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E156JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E156JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E155JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E155JZ TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E155JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E155JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E155JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E155JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY10E155JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E155JC-TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6-BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E155JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E155JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E155JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 6-BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E155JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E154JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E154JZ TR  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E154JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E154JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E154JZ  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3558-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E154JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E154JC  Manufacturer : Microchip Technology  Description : IC MUX-LATCH 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E154JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S863JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S863JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX 8-INPUT PECL DIFF 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S863JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S863JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S863JZ  Manufacturer : Microchip Technology  Description : IC MUX 8-INPUT PECL DIFF 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY100S863JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S863JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S863JC-TR  Manufacturer : Microchip Technology  Description : IC MUX DIFF 8-INPUT PECL 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S863JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S863JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S863JC  Manufacturer : Microchip Technology  Description : IC MUX DIFF 8-INPUT PECL 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S863JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S371JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S371JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE 4-INPUT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 2 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S371JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S371JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S371JZ  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE 4-INPUT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 2 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S371JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S371JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY100S371JC  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE 4-INPUT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 2 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY100S371JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S371FC

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY100S371FC  
Manufacturer : Microchip Technology  
Description : IC MUX TRIPLE 4-INPUT 24-CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 2 x 4:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100S371FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S370JZ-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100S370JZ-TR  
Manufacturer : Microchip Technology  
Description : IC DEMUX/DECODER UNIV 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Decoder/Demultiplexer  
Number of Circuits : 2 x 1:4  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100S370JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100S370JZ

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY100S370JZ  
Manufacturer : Microchip Technology  
Description : IC DEMUX/DECODER UNIV 28-PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : Decoder/Demultiplexer  
Number of Circuits : 2 x 1:4  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY100S370JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10E256JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E256JZ TR  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E256JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E256JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E256JZ  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E256JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E256JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E256JC  Manufacturer : Microchip Technology  Description : IC MUX/LATCH 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E256JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E171JZ TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E171JZ TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E171JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E171JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E171JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E171JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E171JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E171JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3-BIT 4:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E171JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E171JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E171JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 3-BIT 4:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Differential Digital Multiplexer  Number of Circuits : 3 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.5 V, -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E171JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E167JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E167JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E167JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E167JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E167JZ  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6BIT 2:1 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2500-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






Picture	Name	Description	Product Parameters
	SY10E167JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E167JC-TR  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6-BIT 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E167JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E167JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E167JC  Manufacturer : Microchip Technology  Description : IC MUX/REGISTER 6-BIT 2:1 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 6 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E167JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E164JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E164JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E164JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E164JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E164JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2498-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E164JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E164JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E164JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E164JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E164JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 16:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 16:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E164JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E163JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E163JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E163JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E163JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E163JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2497-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E163JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E163JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E163JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E163JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E163JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2-BIT 8:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E163JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E158JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E158JZ-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E158JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E158JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E158JZ  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E158JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

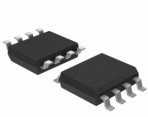
Picture	Name	Description	Product Parameters
	SY10E158JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E158JC-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E158JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E158JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E158JC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 5-BIT 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 5 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E158JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E157JY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E157JY-TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER QUAD 2:1 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E157JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

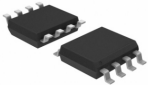
Product Parameters



SY10EP58VZI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

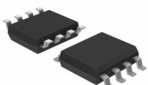
Manufacturer Part Number : SY10EP58VZI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 3GHZ 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP58VZI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EP58VZI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 3GHZ 3.3V/5V 8-SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP58VZG TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

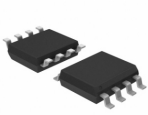
Manufacturer Part Number : SY10EP58VZG TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VZG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

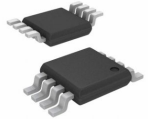
Product Parameters



SY10EP58VZG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EP58VZG  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2521-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP58VKI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EP58VKI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 3GHZ 3.3V/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP58VKI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EP58VKI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 3GHZ 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

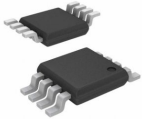
Product Parameters



SY10EP58VKG TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

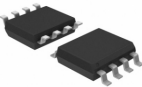
Manufacturer Part Number : SY10EP58VKG TR  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VKG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP58VKG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EP58VKG  
Manufacturer : Microchip Technology  
Description : IC MUX DIFF 2:1 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EP58VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL58ZI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EL58ZI-TR  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EL58ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

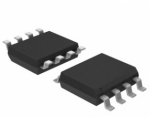


Picture

Name

Description

Product Parameters



SY10EL58ZI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

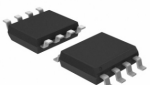
Manufacturer Part Number : SY10EL58ZI  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EL58ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL58ZG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

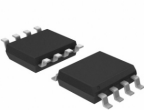
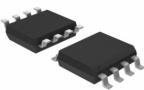

Manufacturer Part Number : SY10EL58ZG-TR  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY10EL58ZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY10EL58ZG




Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY10EL58ZG  
Manufacturer : Microchip Technology  
Description : IC MULTIPLEXER 2:1 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : -  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 1611-SY10EL58ZG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EL58ZC TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL58ZC TR  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2:1 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL58ZC TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL58ZC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL58ZC  Manufacturer : Microchip Technology  Description : IC MULTIPLEXER 2:1 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL58ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL57ZI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZI-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL57ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL57ZI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZI  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL57ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL57ZG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZG-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL57ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL57ZG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZG  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY10EL57ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL57ZC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZC-TR  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL57ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL57ZC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10EL57ZC  Manufacturer : Microchip Technology  Description : ID MULTIPLEXER 4:1 DIFF 16-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 4 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 4.2 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-SOIC (0.154", 3.90mm Width)  Package / Case : 16-SOIC  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10EL57ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E457JZ-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E457JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E457JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

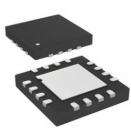
Picture	Name	Description	Product Parameters
	SY10E457JZ	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E457JZ  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2020-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E457JC-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E457JC-TR  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E457JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E457JC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY10E457JC  Manufacturer : Microchip Technology  Description : IC MUX TRIPLE DIFF 2:1 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 3 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY10E457JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

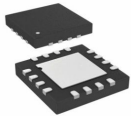
Product Parameters



SY58017UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

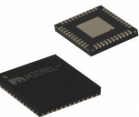
Manufacturer Part Number : SY58017UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DIFF PREC HS 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58017UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58017UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

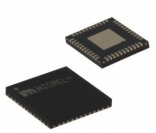
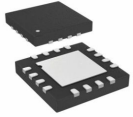
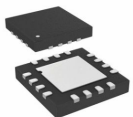
Manufacturer Part Number : SY58017UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DIFF PREC HS 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1534-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

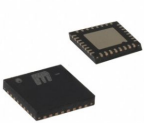
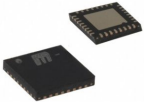
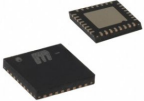


SY56040ARMY-TR

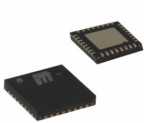
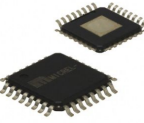
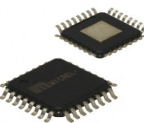
Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

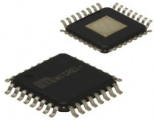
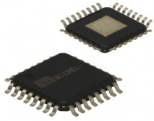
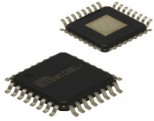
Manufacturer Part Number : SY56040ARMY-TR  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 4X4 44MLF  
Packaging : Cut Tape (CT)  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 4:4  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  
Package / Case : 44-MLF? (7x7)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 1611-SY56040ARMY-CT-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

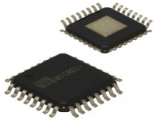


Picture	Name	Description	Product Parameters
	SY56040ARMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY56040ARMY  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY56040ARMY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY56023RMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY56023RMG-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 2X2 16MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY56023RMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY56023RMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY56023RMG  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 2X2 16MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3290-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY55859LMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55859LMI-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55859LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55859LMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55859LMI  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tray  Series : SuperLite?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55859LMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55859LMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55859LMG-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55859LMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY55859LMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55859LMG  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tube  Series : SuperLite?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1379-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55858UHY TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHY TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55858UHY TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55858UHI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHI-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55858UHI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY55858UHI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHI  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tray  Series : SuperLite?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55858UHI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55858UHG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHG-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55858UHG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55858UHG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHG  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tray  Series : SuperLite?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1378-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY55858UHC	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55858UHC  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32TQFP  Packaging : Tray  Series : SuperLite?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP Exposed Pad  Package / Case : 32-TQFP-EP (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55858UHC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55854UYY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55854UYY-TR  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 2X2 PROT 16QSOP  Packaging : Tape &amp; Reel (TR)  Series : SuperLite?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.3 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-LSSOP (0.154", 3.90mm Width) Exposed Pad  Package / Case : 16-QSOP-EP  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY55854UYY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55854UYY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY55854UYY  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 2X2 PROT 16QSOP  Packaging : Tube  Series : SuperLite?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.3 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-LSSOP (0.154", 3.90mm Width) Exposed Pad  Package / Case : 16-QSOP-EP  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2045-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY55854UYI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

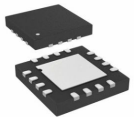
Manufacturer Part Number : SY55854UYI-TR  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16-QSOP  
Packaging : Tape & Reel (TR)  
Series : SuperLite?  
Part Status : Discontinued at Digi-Key  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-LSSOP (0.154", 3.90mm Width) Exposed Pad  
Package / Case : 16-QSOP-EP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY55854UYI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55854UYI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY55854UYI  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16-QSOP  
Packaging : Tube  
Series : SuperLite?  
Part Status : Discontinued at Digi-Key  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-LSSOP (0.154", 3.90mm Width) Exposed Pad  
Package / Case : 16-QSOP-EP  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY55854UYI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY54023RMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

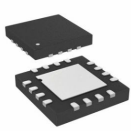
Manufacturer Part Number : SY54023RMG-TR  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY54023RMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

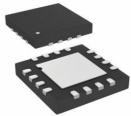
Product Parameters



SY54023RMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

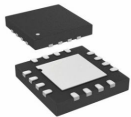
Manufacturer Part Number : SY54023RMG  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-3061-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY54023ARMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

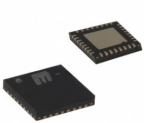
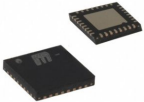
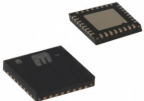
Manufacturer Part Number : SY54023ARMG-TR  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY54023ARMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

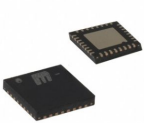
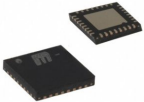
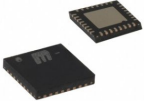


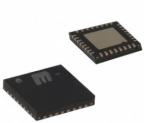
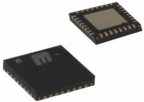
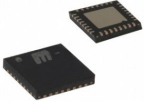
SY54023ARMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

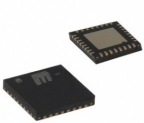
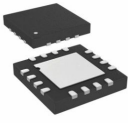
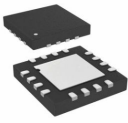
Manufacturer Part Number : SY54023ARMG  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2X2 16MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-3308-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY58026UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58026UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 LVPECL 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58026UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58026UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58026UMG  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DFF LVPECL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1383-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58025UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58025UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 10.7GBPS DUAL 2:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58025UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58025UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58025UMI  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DIFF CML 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58025UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58025UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58025UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 CML PREC 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58025UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58025UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58025UMG  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DIFF CML 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1382-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58024UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58024UMI-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58024UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58024UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58024UMI  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58024UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58024UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58024UMG-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58024UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



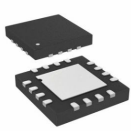
Picture	Name	Description	Product Parameters
	SY58024UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58024UMG  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH DUAL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 2 x 2:2  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1381-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58023UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58023UMI-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 2X2 16MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58023UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58023UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58023UMI  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 2X2 16MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 2:2  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58023UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

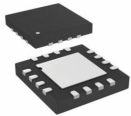
Product Parameters



SY58023UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

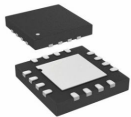
Manufacturer Part Number : SY58023UMG-TR  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2x2 16MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58023UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58023UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY58023UMG  
Manufacturer : Microchip Technology  
Description : IC CROSSPOINT SWITCH 2x2 16MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Crosspoint Switch  
Number of Circuits : 1 x 2:2  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1380-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58019UMI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

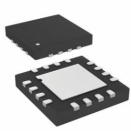
Manufacturer Part Number : SY58019UMI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 10.7BGPS DIFF 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58019UMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

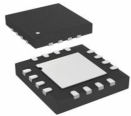
Product Parameters



SY58019UMI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

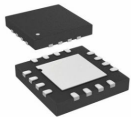
Manufacturer Part Number : SY58019UMI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 10.7BGPS DIFF 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58019UMI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58019UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY58019UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX LVPECL 2:1 10.7BGPS 16MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58019UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58019UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

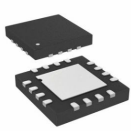
Manufacturer Part Number : SY58019UMG  
Manufacturer : Microchip Technology  
Description : IC MUX LVPECL 2:1 10.7BGPS 16MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 1611-SY58019UMG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

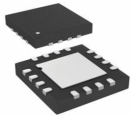
Product Parameters



SY58018UMI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

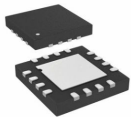
Manufacturer Part Number : SY58018UMI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 5BGPS DIFF 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58018UMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58018UMI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY58018UMI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 5BGPS DIFF 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58018UMI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58018UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

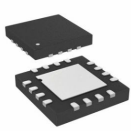
Manufacturer Part Number : SY58018UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX LVPECL 2:1 5BGPS 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58018UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

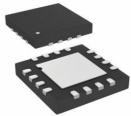
Product Parameters



SY58018UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

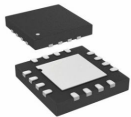
Manufacturer Part Number : SY58018UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 5BGPS DIFF 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1562-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58017UMI-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

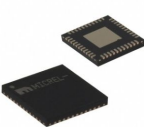
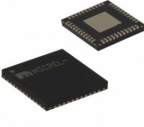
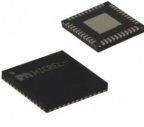
Manufacturer Part Number : SY58017UMI-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DIFF PREC HS 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58017UMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

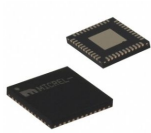
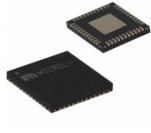
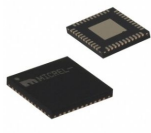


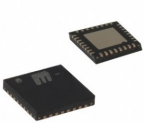
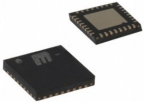
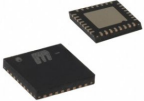
SY58017UMI

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

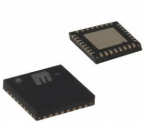
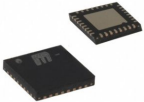
Manufacturer Part Number : SY58017UMI  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 DIFF PREC HS 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Discontinued at Digi-Key  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58017UMI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

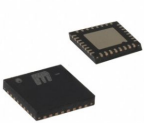
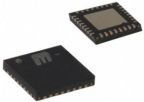
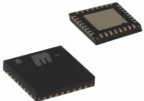
Picture	Name	Description	Product Parameters
	SY58037UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMY-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 5GBPS DUAL CML 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58037UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58037UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMY  Manufacturer : Microchip Technology  Description : MUX 8:1 5GBPS DUAL CML 44-MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3231-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58037UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58037UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

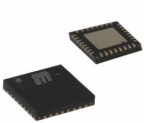
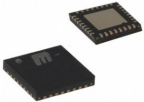
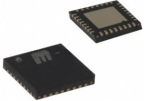
Picture	Name	Description	Product Parameters
	SY58037UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMI  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 FANOUT 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58037UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58037UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMG TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58037UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58037UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58037UMG  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 FANOUT 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1394-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

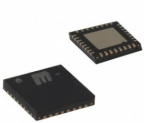
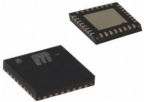
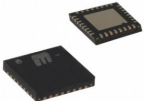
Picture	Name	Description	Product Parameters
	SY58030UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58030UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 10.7GBPS 4:2 FANOUT 32MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58030UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58030UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58030UMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVPECL 1:2 FAN 32MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58030UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58030UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58030UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DIFF LVPECL 4:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58030UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

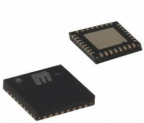
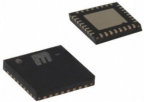
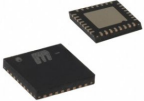


Picture	Name	Description	Product Parameters
	SY58030UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58030UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVPECL 1:2 FAN 32MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1387-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58029UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58029UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 5GBPS 4:2 FANOUT 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58029UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58029UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58029UMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 DIFF 1:2 FANOUT 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58029UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58029UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58029UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DIFF LVPECL 4:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58029UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58029UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58029UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 DIFF 1:2 FANOUT 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1386-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58028UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58028UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 10.7GBPS CML 4:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58028UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58028UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58028UMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 DIFF 1:2 FANOUT 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58028UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58028UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58028UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DIFF CML 4:1 PREC 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58028UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58028UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58028UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 DIFF 1:2 FANOUT 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1385-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58027UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58027UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 10.7GBPS DUAL 2:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58027UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58027UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58027UMI  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DFF LVPECL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58027UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58027UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58027UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 LVPECL 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58027UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

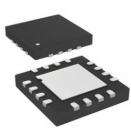
Picture	Name	Description	Product Parameters
	SY58027UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58027UMG  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DFF LVPECL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1384-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58026UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58026UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 10.7GBPS DUAL 2:1 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58026UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58026UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58026UMI  Manufacturer : Microchip Technology  Description : IC MUX DUAL 2:1 DFF LVPECL 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58026UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

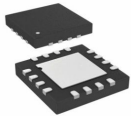
Product Parameters



SY58611UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

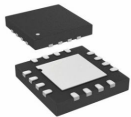
Manufacturer Part Number : SY58611UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVDS FSI INPUT 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58611UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58611UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY58611UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVDS FSI INPUT 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2053-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58610UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

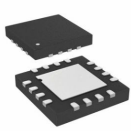
Manufacturer Part Number : SY58610UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVPECL FSI INP 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58610UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

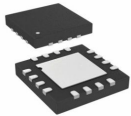
Product Parameters



SY58610UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

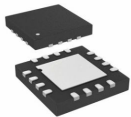
Manufacturer Part Number : SY58610UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVPECL FSI INP 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2052-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58609UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

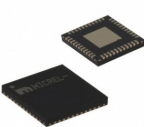
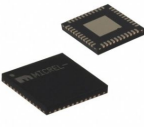
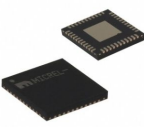
Manufacturer Part Number : SY58609UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 CML FSI INPUT 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY58609UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



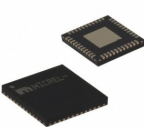
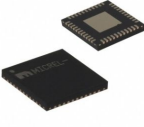
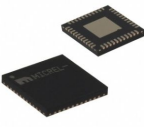
SY58609UMG

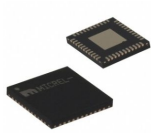
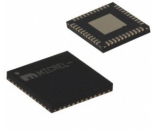
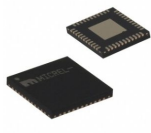
Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

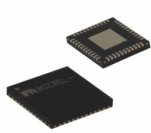
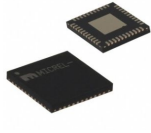
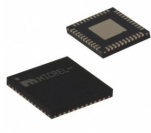
Manufacturer Part Number : SY58609UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 CML FSI INPUT 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 2 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2051-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

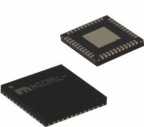
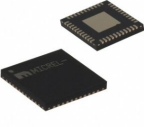
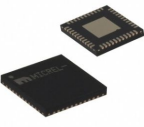
Picture	Name	Description	Product Parameters
	SY58040UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMY-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58040UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58040UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMY  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2537-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58040UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMI-TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58040UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

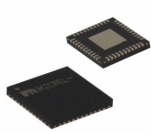
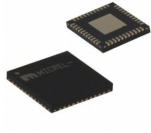
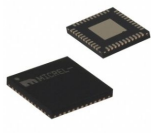


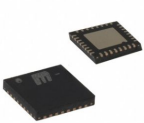
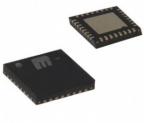
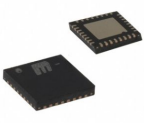
Picture	Name	Description	Product Parameters
	SY58040UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMI  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58040UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58040UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMG TR  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58040UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58040UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58040UMG  Manufacturer : Microchip Technology  Description : IC CROSSPOINT SWITCH 4X4 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1397-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

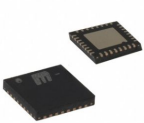
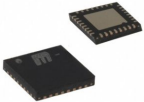
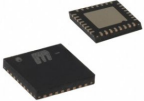
Picture	Name	Description	Product Parameters
	SY58039UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMY-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 5GBPS DUAL LVPECL 44M  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58039UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58039UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMY  Manufacturer : Microchip Technology  Description : MUX 8:1 5GBPS DUAL LVPECL 44-MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3233-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58039UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58039UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

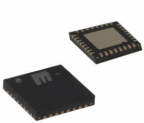
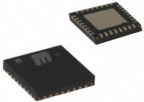
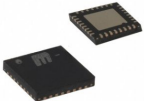
Picture	Name	Description	Product Parameters
	SY58039UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMI  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58039UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58039UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMG TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58039UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58039UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58039UMG  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1396-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY58038UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMY-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58038UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58038UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMY  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3232-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58038UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58038UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

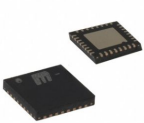
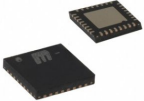
Picture	Name	Description	Product Parameters
	SY58038UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMI  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58038UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58038UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMG TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 HI SPEED 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY58038UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY58038UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY58038UMG  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1395-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89544UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89544UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89544UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89544UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89544UMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89544UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89544UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89544UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89544UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

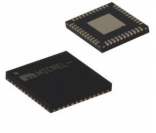
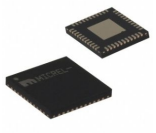
Picture	Name	Description	Product Parameters
	SY89544UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89544UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1425-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89543LMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89543LMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 DIFF DUAL 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89543LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89543LMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89543LMI  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDC DUAL 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89543LMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

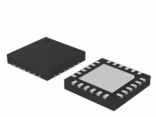
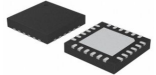
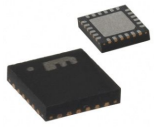
Picture	Name	Description	Product Parameters
	SY89543LMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89543LMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDS DUAL 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89543LMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89543LMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89543LMG  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDC DUAL 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1424-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89542UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89542UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 DIFF DUAL 2.5V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89542UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

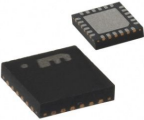

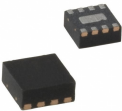


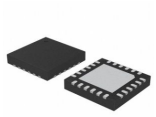
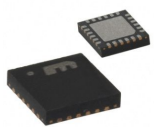
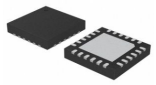
Picture	Name	Description	Product Parameters
	SY89542UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89542UMI  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDC DUAL 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89542UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89542UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89542UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDC DUAL 2.5V 32MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89542UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89542UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89542UMG  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDC DUAL 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 2  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 1611-SY89542UMG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

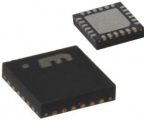
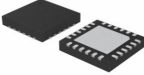
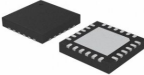
Picture	Name	Description	Product Parameters
	SY89540UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMY-TR  Manufacturer : Microchip Technology  Description : IC XPOINT SW 4X4 PREC 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89540UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89540UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMY  Manufacturer : Microchip Technology  Description : IC XPOINT SW 4X4 PREC 44-MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Active  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3241-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89540UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMI-TR  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 3.2GBPS 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89540UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89540UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMI  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 3.2GBPS 44-MLF  Packaging : Bulk  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89540UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89540UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMG TR  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 4X4 LVDS 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89540UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89540UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89540UMG  Manufacturer : Microchip Technology  Description : IC XPOINT SWITCH 4X4 LVDS 44-MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Crosspoint Switch  Number of Circuits : 1 x 4:4  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2563-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89474UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89474UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDS 1:2 FANOUT 24MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89474UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89474UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89474UMG  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDS 1:2 FANOUT 24MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2562-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89473UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89473UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVDS 1:2 FANOUT 24MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89473UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89473UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89473UMG  Manufacturer : Microchip Technology  Description : IC MUX LVPECL 2:1 PREC 24MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1453-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89208VMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89208VMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 3.3V/5V 3GHZ 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : ±3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89208VMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89208VMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89208VMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 PECL/ECL 3GHZ 8-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : ±3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-MLF? (2x2)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2946-2-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89845UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89845UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX CML RPE 2:1 PREC 24-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89845UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89845UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89845UMG  Manufacturer : Microchip Technology  Description : IC MUX CML 2:1 PRECISION 24MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1455-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89844UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89844UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX LVDS RPE 2:1 PREC 24-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89844UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

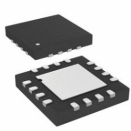
Picture	Name	Description	Product Parameters
	SY89844UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89844UMG  Manufacturer : Microchip Technology  Description : IC MUX LVDS 2:1 PRECISION 24MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1454-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89843UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89843UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX CML RPE 2:1 PREC 24-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89843UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89843UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89843UMG  Manufacturer : Microchip Technology  Description : IC MUX CML RPE 2:1 PREC 24-MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-VFQFN Exposed Pad, 24-MLF?  Package / Case : 24-MLF? (4x4)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2097-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

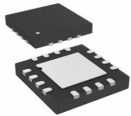
Product Parameters



SY89842UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

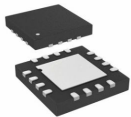
Manufacturer Part Number : SY89842UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX CML RPE 2:1 PREC 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY89842UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89842UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY89842UMG  
Manufacturer : Microchip Technology  
Description : IC MUX CML RPE 2:1 PREC 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Obsolete  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2096-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89841UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

Manufacturer Part Number : SY89841UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVDS RPE 16-MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY89841UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

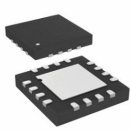


Picture

Name

Description

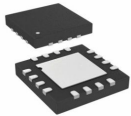
Product Parameters



SY89841UMG

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

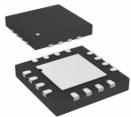
Manufacturer Part Number : SY89841UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVDS RPE 16-MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-2095-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY89840UMG-TR

Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC

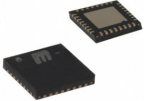
Manufacturer Part Number : SY89840UMG-TR  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVPECL RPE/FSI 16MLF  
Packaging : Tape & Reel (TR)  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : SY89840UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



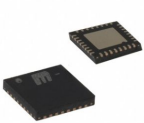
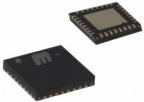
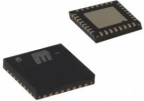
SY89840UMG

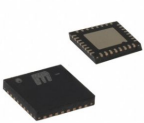
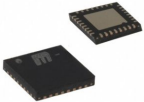
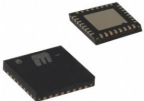
Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC




Manufacturer Part Number : SY89840UMG  
Manufacturer : Microchip Technology  
Description : IC MUX 2:1 LVPECL DIFF 16MLF  
Packaging : Tube  
Series : Precision Edge?  
Part Status : Active  
Logic Type : Multiplexer  
Number of Circuits : 1 x 2:1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Signal Switches, Multiplexers, Decoders IC  
Other Part Number : 576-1434-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



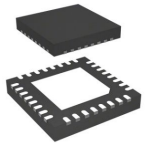
Picture	Name	Description	Product Parameters
	SY89547LMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89547LMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89547LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89547LMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89547LMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89547LMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89547LMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89547LMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89547LMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89547LMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89547LMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1428-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89546UMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89546UMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89546UMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89546UMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89546UMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89546UMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89546UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89546UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89546UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89546UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89546UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 2.5V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1427-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89545LMI-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89545LMI-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89545LMI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89545LMI	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89545LMI  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Discontinued at Digi-Key  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89545LMI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89545LMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89545LMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89545LMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89545LMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89545LMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVDS DIFF 3.3V 32MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1426-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	HV5408PG-B-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5408PG-B-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-QFP  Package / Case : 44-PQFP (10x10)  Category : Shift Registers IC  Other Part Number : HV5408PG-B-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5308PJ-B-G-M903	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5308PJ-B-G-M903  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44PLCC  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-LCC (J-Lead)  Package / Case : 44-PLCC (16.58x16.58)  Category : Shift Registers IC  Other Part Number : HV5308PJ-B-G-M903TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5308PJ-B-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5308PJ-B-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44PLCC  Packaging : Tube  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-LCC (J-Lead)  Package / Case : 44-PLCC (16.58x16.58)  Category : Shift Registers IC  Other Part Number : HV5308PJ-B-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	HV5308PG-B-G-M919	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5308PG-B-G-M919  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44QFP  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-QFP  Package / Case : 44-PQFP (10x10)  Category : Shift Registers IC  Other Part Number : HV5308PG-B-G-M919TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5308PG-B-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5308PG-B-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-QFP  Package / Case : 44-PQFP (10x10)  Category : Shift Registers IC  Other Part Number : HV5308PG-B-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV528K6-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV528K6-G  Manufacturer : Microchip Technology  Description : IC 16BIT SRL PARALLEL 32VQFN  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 16  Features : Serial to Parallel  Voltage - Supply : 1.7 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 125°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad  Package / Case : 32-QFN (5x5)  Category : Shift Registers IC  Other Part Number : HV528K6-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



HV5222PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5222PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 220V 44PLC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5222PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5222PG-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5222PG-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 220V 44PQF  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-QFP  
Package / Case : 44-PQFP (10x10)  
Category : Shift Registers IC  
Other Part Number : HV5222PG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

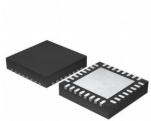




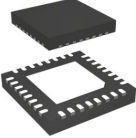
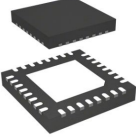
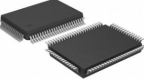
HV513WG-G


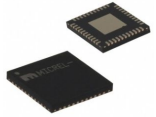
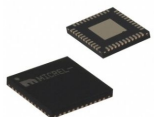
Logic IC - microchip - Shift Registers IC

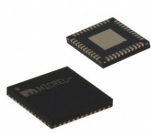
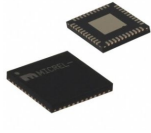
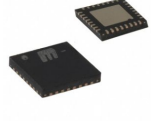
Manufacturer Part Number : HV513WG-G  
Manufacturer : Microchip Technology  
Description : IC 8BIT SRL PARALLEL250V 24SOIC  
Packaging : Tape & Reel (TR)  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 8  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-SOIC (0.295", 7.50mm Width)  
Package / Case : 24-SO  
Category : Shift Registers IC  
Other Part Number : HV513WG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

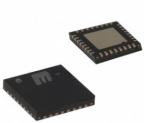
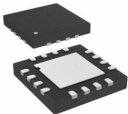
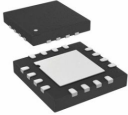


Picture	Name	Description	Product Parameters
	HV513K7-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV513K7-G  Manufacturer : Microchip Technology  Description : IC 8BIT SRL PARALLEL250V 32WQFN  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-WFQFN Exposed Pad  Package / Case : 32-QFN (6x6)  Category : Shift Registers IC  Other Part Number : HV513K7-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5122PJ-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5122PJ-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL PARALLEL 220V 44PLC  Packaging : Tube  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-LCC (J-Lead)  Package / Case : 44-PLCC (16.58x16.58)  Category : Shift Registers IC  Other Part Number : HV5122PJ-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5122PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5122PG-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL PARALLEL 220V 44PQF  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-QFP  Package / Case : 44-PQFP (10x10)  Category : Shift Registers IC  Other Part Number : HV5122PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	HV509K6-G-M932	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV509K6-G-M932  Manufacturer : Microchip Technology  Description : IC 16BIT SRL PARALLEL 32VQFN  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 16  Features : Serial to Parallel  Voltage - Supply : 2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 125°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad  Package / Case : 32-QFN (5x5)  Category : Shift Registers IC  Other Part Number : HV509K6-G-M932-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV509K6-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV509K6-G  Manufacturer : Microchip Technology  Description : IC 16BIT SRL PARALLEL 32VQFN  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 16  Features : Serial to Parallel  Voltage - Supply : 2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 125°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad  Package / Case : 32-QFN (5x5)  Category : Shift Registers IC  Other Part Number : HV509K6-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV507PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV507PG-G  Manufacturer : Microchip Technology  Description : IC 64BIT SRL PARALLEL 325V 80QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 64  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 70°C  Mounting Type : Surface Mount  Supplier Device Package : 80-BQFP  Package / Case : 80-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV507PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	HV3418PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV3418PG-G  Manufacturer : Microchip Technology  Description : IC 64BIT SRL PARALLEL 180V 80QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 64  Features : Serial to Parallel  Voltage - Supply : 5V, 12V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 80-BQFP  Package / Case : 80-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV3418PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89859UMY-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89859UMY-TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC LVPECL 44MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89859UMY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89859UMY	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89859UMY  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC LVPECL 44-MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-3242-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89859UMG TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89859UMG TR  Manufacturer : Microchip Technology  Description : IC MUX 8:1 PREC LP 44-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89859UMG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89859UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89859UMG  Manufacturer : Microchip Technology  Description : IC MUX 8:1 LP 1:2 LVPECL 44MLF  Packaging : Tray  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 8:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad, 44-MLF?  Package / Case : 44-MLF? (7x7)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-1456-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89855UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89855UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVPECL PREC LP 32-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89855UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY89855UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89855UMG  Manufacturer : Microchip Technology  Description : IC MUX 4:1 LVPECL PREC LP 32-MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Active  Logic Type : Multiplexer  Number of Circuits : 1 x 4:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 32-VFQFN Exposed Pad, 32-MLF?  Package / Case : 32-MLF? (5x5)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2101-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89852UMG-TR	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89852UMG-TR  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVPECL DIFF LP 16-MLF  Packaging : Tape &amp; Reel (TR)  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : SY89852UMG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY89852UMG	Logic IC - microchip - Signal Switches, Multiplexers, Decoders IC	<p>Manufacturer Part Number : SY89852UMG  Manufacturer : Microchip Technology  Description : IC MUX 2:1 LVPECL DIFF LP 16-MLF  Packaging : Tube  Series : Precision Edge?  Part Status : Obsolete  Logic Type : Multiplexer  Number of Circuits : 1 x 2:1  Number of Inputs : 1  Features : -  Voltage - Supply : 2.375 V ~ 2.625 V, 3 V ~ 3.6 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  Package / Case : 16-MLF? (3x3)  Category : Signal Switches, Multiplexers, Decoders IC  Other Part Number : 576-2099-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



HV9708PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV9708PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 80V 44PLCC  
Packaging : Tube  
Series : -  
Part Status : Obsolete  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV9708PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV9408PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV9408PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 80V 44PLCC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV9408PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV9308PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV9308PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 80V 44PLCC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV9308PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



HV7620PG-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV7620PG-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 64QFP  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 4  
Number of Inputs : 8  
Features : Serial to Parallel  
Voltage - Supply : 12V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 64-BQFP  
Package / Case : 64-PQFP (20x14)  
Category : Shift Registers IC  
Other Part Number : HV7620PG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV7224PG-G

Logic IC - microchip - Shift Registers IC

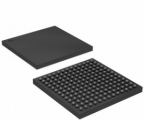
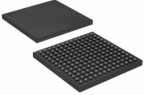

Manufacturer Part Number : HV7224PG-G  
Manufacturer : Microchip Technology  
Description : IC 40BIT SRL PARALLEL 240V 64QFP  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 40  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 64-BQFP  
Package / Case : 64-PQFP (20x14)  
Category : Shift Registers IC  
Other Part Number : HV7224PG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




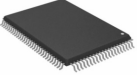

HV7022PJ-C-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV7022PJ-C-G  
Manufacturer : Microchip Technology  
Description : IC 34BIT SRL PARALLEL 230V 44PLC  
Packaging : Tape & Reel (TR)  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 34  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV7022PJ-C-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	HV583GA-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV583GA-G  Manufacturer : Microchip Technology  Description : IC 128BIT SHIFT REG 169TFBGA  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 4  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -25°C ~ 125°C  Mounting Type : Surface Mount  Supplier Device Package : 169-TFBGA  Package / Case : 169-TFBGA (10x10)  Category : Shift Registers IC  Other Part Number : HV583GA-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV582GA-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV582GA-G  Manufacturer : Microchip Technology  Description : IC 96BIT SHIFT REGISTER 169TFBGA  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 6  Number of Inputs : 16  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 125°C  Mounting Type : Surface Mount  Supplier Device Package : 169-TFBGA  Package / Case : 169-TFBGA (10x10)  Category : Shift Registers IC  Other Part Number : HV582GA-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV57908PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV57908PG-G  Manufacturer : Microchip Technology  Description : IC 64BIT SRL PARALLEL 80V 80QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 64  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 80-BQFP  Package / Case : 80-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV57908PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	HV57708PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV57708PG-G  Manufacturer : Microchip Technology  Description : IC 64BIT SRL PARALLEL 80V 80QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 4  Number of Inputs : 16  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 80-BQFP  Package / Case : 80-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV57708PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV574PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV574PG-G  Manufacturer : Microchip Technology  Description : IC 80BIT SRL PARALLEL 80V 100QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 4  Number of Inputs : 20  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 100-BQFP  Package / Case : 100-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV574PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV57009PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV57009PG-G  Manufacturer : Microchip Technology  Description : IC 64BIT SRL PARALLEL 80QFP  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 2  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 80-BQFP  Package / Case : 80-PQFP (14x20)  Category : Shift Registers IC  Other Part Number : HV57009PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

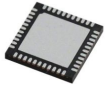
Product Parameters



HV5630PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5630PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 300V 44PLC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5630PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5623K7-G-M933

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5623K7-G-M933  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 44WQFN  
Packaging : Tape & Reel (TR)  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-WFQFN Exposed Pad  
Package / Case : 44-QFN (7x7)  
Category : Shift Registers IC  
Other Part Number : HV5623K7-G-M933-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5623K7-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5623K7-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 44WQFN  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 4.5 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-WFQFN Exposed Pad  
Package / Case : 44-QFN (7x7)  
Category : Shift Registers IC  
Other Part Number : HV5623K7-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



HV5622PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5622PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 220V 44PLC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5622PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5622PG-G

Logic IC - microchip - Shift Registers IC




Manufacturer Part Number : HV5622PG-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 220V 44PQF  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-QFP  
Package / Case : 44-PQFP (10x10)  
Category : Shift Registers IC  
Other Part Number : HV5622PG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5530PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5530PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL PARALLEL 300V 44PLC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5530PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	HV5530PG-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5530PG-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL PARALLEL 300V 44PQF  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 10.8 V ~ 13.2 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-QFP  Package / Case : 44-PQFP (10x10)  Category : Shift Registers IC  Other Part Number : HV5530PG-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5523K7-G-M933	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5523K7-G-M933  Manufacturer : Microchip Technology  Description : IC 32BIT SRL PARALLEL 44WQFN  Packaging : Tape &amp; Reel (TR)  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad  Package / Case : 44-QFN (7x7)  Category : Shift Registers IC  Other Part Number : HV5523K7-G-M933-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV5523K7-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV5523K7-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL PARALLEL 44WQFN  Packaging : Tray  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Open Drain  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-VFQFN Exposed Pad  Package / Case : 44-QFN (7x7)  Category : Shift Registers IC  Other Part Number : HV5523K7-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



HV5522PJ-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5522PJ-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 220V 44PLCC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5522PJ-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



HV5522PG-G

Logic IC - microchip - Shift Registers IC




Manufacturer Part Number : HV5522PG-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 220V 44QFP  
Packaging : Tray  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Open Drain  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-QFP  
Package / Case : 44-PQFP (10x10)  
Category : Shift Registers IC  
Other Part Number : HV5522PG-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






HV5408PJ-B-G

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : HV5408PJ-B-G  
Manufacturer : Microchip Technology  
Description : IC 32BIT SRL CMOS 80V 44PLCC  
Packaging : Tube  
Series : -  
Part Status : Active  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 32  
Features : Serial to Parallel  
Voltage - Supply : 10.8 V ~ 13.2 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 44-LCC (J-Lead)  
Package / Case : 44-PLCC (16.58x16.58)  
Category : Shift Registers IC  
Other Part Number : HV5408PJ-B-G-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10E141JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JC-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E141JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E141JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JC  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E141JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S341JZ-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100S341JZ-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100S341JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S341JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100S341JZ  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100S341JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S341JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100S341JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100S341JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S341JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100S341JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100S341JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S341FC

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : SY100S341FC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SINGL 24CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 8  
Features : -  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : -  
Category : Shift Registers IC  
Other Part Number : SY100S341FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100E241JZ TR

Logic IC - microchip - Shift Registers IC

Manufacturer Part Number : SY100E241JZ TR  
Manufacturer : Microchip Technology  
Description : IC REGISTER 8BIT SCAN 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100E  
Part Status : Obsolete  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 8  
Features : Universal  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Shift Registers IC  
Other Part Number : SY100E241JZ TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY100E241JZ




Logic IC - microchip - Shift Registers IC




Manufacturer Part Number : SY100E241JZ  
Manufacturer : Microchip Technology  
Description : IC REGISTER 8BIT SCAN 28-PLCC  
Packaging : Tube  
Series : 100E  
Part Status : Obsolete  
Logic Type : Shift Register  
Number of Circuits : 1  
Number of Inputs : 8  
Features : Universal  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : Push-Pull  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Shift Registers IC  
Other Part Number : SY100E241JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






Picture	Name	Description	Product Parameters
	SY100E241JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E241JC  Manufacturer : Microchip Technology  Description : IC REGISTER 8-BIT SCAN 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E241JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E143JZ-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E143JZ-TR  Manufacturer : Microchip Technology  Description : IC REGISTER HOLD 9BIT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E143JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E143JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E143JZ  Manufacturer : Microchip Technology  Description : IC REGISTER HOLD 9BIT 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E143JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E143JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E143JC  Manufacturer : Microchip Technology  Description : IC HOLD REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E143JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E142JZ-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E142JZ-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 9-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E142JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E142JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E142JZ  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E142JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E142JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E142JC-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 9-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E142JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E142JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E142JC  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E142JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E141JY-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JY-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E141JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E141JY	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JY  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 8BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Shift Registers IC  Other Part Number : 1611-SY100E141JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E141JI-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JI-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E141JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E141JI	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JI  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E141JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E141JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JC-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E141JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E141JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY100E141JC  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 8-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY100E141JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	HV9808PJ-G	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : HV9808PJ-G  Manufacturer : Microchip Technology  Description : IC 32BIT SRL CMOS 80V 44PLCC  Packaging : Tube  Series : -  Part Status : Active  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 32  Features : Serial to Parallel  Voltage - Supply : 4.5 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 44-LCC (J-Lead)  Package / Case : 44-PLCC (16.58x16.58)  Category : Shift Registers IC  Other Part Number : HV9808PJ-G-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S360FC

Logic IC - microchip - Parity  
Generators and Checkers IC

Manufacturer Part Number : SY100S360FC  
Manufacturer : Microchip Technology  
Description : IC 8-BIT GEN/CHKR 24CERPACK  
Packaging : Bulk  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Parity Generator/Checker  
Number of Circuits : 8-Bit  
Number of Inputs : -  
Features : -  
Voltage - Supply : 4.2V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Parity Generators and Checkers IC  
Other Part Number : SY100S360FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100E193JZ TR

Logic IC - microchip - Parity  
Generators and Checkers IC




Manufacturer Part Number : SY100E193JZ TR  
Manufacturer : Microchip Technology  
Description : IC 8-BIT GENERATOR 28PLCC  
Packaging : Tape & Reel (TR)  
Series : 100E  
Part Status : Obsolete  
Logic Type : Parity Generator  
Number of Circuits : 8-Bit  
Number of Inputs : -  
Features : -  
Voltage - Supply : 4.2V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Parity Generators and Checkers IC  
Other Part Number : SY100E193JZ TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100E193JZ




Logic IC - microchip - Parity  
Generators and Checkers IC




Manufacturer Part Number : SY100E193JZ  
Manufacturer : Microchip Technology  
Description : IC 8-BIT GENERATOR 28PLCC  
Packaging : Bulk  
Series : 100E  
Part Status : Obsolete  
Logic Type : Parity Generator  
Number of Circuits : 8-Bit  
Number of Inputs : -  
Features : -  
Voltage - Supply : 4.2V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Parity Generators and Checkers IC  
Other Part Number : SY100E193JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100E193JC	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100E193JC  Manufacturer : Microchip Technology  Description : IC 8-BIT GENERATOR 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100E193JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E160JZ TR	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100E160JZ TR  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100E160JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E160JZ	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100E160JZ  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100E160JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E160JC	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100E160JC  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100E160JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E241JZ TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E241JZ TR  Manufacturer : Microchip Technology  Description : IC REGISTER 8BIT SCAN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E241JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E241JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E241JZ  Manufacturer : Microchip Technology  Description : IC REGISTER 8BIT SCAN 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E241JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY10E241JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E241JC  Manufacturer : Microchip Technology  Description : IC REGISTER 8-BIT SCAN 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E241JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E143JZ-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E143JZ-TR  Manufacturer : Microchip Technology  Description : IC HOLD REGISTER 9BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E143JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E143JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E143JZ  Manufacturer : Microchip Technology  Description : IC HOLD REGISTER 9BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : 576-2018-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E143JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E143JC-TR  Manufacturer : Microchip Technology  Description : IC HOLD REGISTER 9-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E143JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E143JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E143JC  Manufacturer : Microchip Technology  Description : IC HOLD REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E143JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E142JY-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JY-TR  Manufacturer : Microchip Technology  Description : IC SHIFT REGISTER 9BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E142JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E142JY	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JY  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 9BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : 576-2493-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E142JI-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JI-TR  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 9-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E142JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E142JI	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JI  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E142JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E142JC-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JC-TR  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 9-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E142JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E142JC	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E142JC  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 9-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 9  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E142JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E141JZ-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JZ-TR  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 8-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E141JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E141JZ	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JZ  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 8-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : 576-2492-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E141JY-TR	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JY-TR  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 8BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : SY10E141JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E141JY	Logic IC - microchip - Shift Registers IC	<p>Manufacturer Part Number : SY10E141JY  Manufacturer : Microchip Technology  Description : IC SHIFFT REGISTER 8BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Shift Register  Number of Circuits : 1  Number of Inputs : 8  Features : Universal  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Shift Registers IC  Other Part Number : 576-2017-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S355JZ-TR	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100S355JZ-TR  Manufacturer : Microchip Technology  Description : IC MUX/LATCH QUAD 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.1694444444444444  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 300ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100S355JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S355JZ	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100S355JZ  Manufacturer : Microchip Technology  Description : IC MUX/LATCH QUAD 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.1694444444444444  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 300ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100S355JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S355JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100S355JC  Manufacturer : Microchip Technology  Description : IC MUX/LATCH QUAD 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.1694444444444444  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 300ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100S355JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S355FC

Logic IC - microchip - Latches IC

Manufacturer Part Number : SY100S355FC  
Manufacturer : Microchip Technology  
Description : IC MUX/LATCH QUAD 24-CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.1694444444444444  
Features : Standard  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 300ps  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Latches IC  
Other Part Number : SY100S355FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S350JZ-TR

Logic IC - microchip - Latches IC




Manufacturer Part Number : SY100S350JZ-TR  
Manufacturer : Microchip Technology  
Description : IC HEX D LATCH 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Obsolete  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.254166666666667  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 300ps  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Latches IC  
Other Part Number : SY100S350JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100S350JZ




Logic IC - microchip - Latches IC




Manufacturer Part Number : SY100S350JZ  
Manufacturer : Microchip Technology  
Description : IC HEX D LATCH 28-PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.254166666666667  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 300ps  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Latches IC  
Other Part Number : SY100S350JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100S350JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100S350JC  Manufacturer : Microchip Technology  Description : IC HEX D-LATCH 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 300ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100S350JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S350FC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100S350FC  Manufacturer : Microchip Technology  Description : IC HEX D-LATCH 24-CERPAK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 300ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Latches IC  Other Part Number : SY100S350FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E175JZ-TR	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E175JZ-TR  Manufacturer : Microchip Technology  Description : IC LATCH 9BIT W/PARITY 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100E175JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY100E175JZ	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E175JZ  Manufacturer : Microchip Technology  Description : IC LATCH 9BIT W/PARITY 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100E175JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E175JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E175JC  Manufacturer : Microchip Technology  Description : IC LATCH 9-BIT W/PARITY 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100E175JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E150JZ TR	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E150JZ TR  Manufacturer : Microchip Technology  Description : IC LATCH 6BIT D-TYPE 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100E150JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E150JZ	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E150JZ  Manufacturer : Microchip Technology  Description : IC LATCH 6BIT D-TYPE 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : 576-3554-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E150JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY100E150JC  Manufacturer : Microchip Technology  Description : IC LATCH D 6-BIT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY100E150JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E193JZ TR	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E193JZ TR  Manufacturer : Microchip Technology  Description : IC 8-BIT GENERATOR 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Parity Generator  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E193JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E193JZ	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E193JZ  Manufacturer : Microchip Technology  Description : IC 8-BIT GENERATOR 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Obsolete  Logic Type : Parity Generator  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E193JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E193JC	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E193JC  Manufacturer : Microchip Technology  Description : IC 8-BIT GENERATOR 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E193JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E160JZ TR	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E160JZ TR  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E160JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E160JZ	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E160JZ  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Obsolete  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : 576-2496-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E160JC-TR	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E160JC-TR  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E160JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E160JC	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY10E160JC  Manufacturer : Microchip Technology  Description : IC 12-BIT GEN/CHKER 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 12-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY10E160JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100S360JZ-TR	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100S360JZ-TR  Manufacturer : Microchip Technology  Description : IC 8-BIT GEN/CHKR 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100S360JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S360JZ	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100S360JZ  Manufacturer : Microchip Technology  Description : IC 8-BIT GEN/CHKR 28PLCC  Packaging : Bulk  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100S360JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S360JC	Logic IC - microchip - Parity Generators and Checkers IC	<p>Manufacturer Part Number : SY100S360JC  Manufacturer : Microchip Technology  Description : IC 8-BIT GEN/CHKR 28PLCC  Packaging : Bulk  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Parity Generator/Checker  Number of Circuits : 8-Bit  Number of Inputs : -  Features : -  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Parity Generators and Checkers IC  Other Part Number : SY100S360JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E107JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E107JC-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E107JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E107JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E107JC  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E107JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E104JY-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JY-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT2IN 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E104JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E104JY	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JY  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT2IN 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-1345-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E104JI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E104JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E104JI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E104JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E104JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E104JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E104JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E104JC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT2IN 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E104JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E101JY-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JY-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUAD 4INP 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E101JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100E101JY	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JY  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUAD 4INP 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 1611-SY100E101JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E101JI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JI-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E101JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E101JI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JI  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E101JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E101JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E101JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E101JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E101JC  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E101JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55853UKI	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY55853UKI  Manufacturer : Microchip Technology  Description : IC LATCH D 2.5GHZ 10-MSOP  Packaging : Tube  Series : SY55  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.042361111111111111  Features : Differential  Voltage - Supply : 2.3 V ~ 5.7 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 400ps  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  Package / Case : 10-MSOP  Category : Latches IC  Other Part Number : SY55853UKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY55853UKG TR

Logic IC - microchip - Latches IC

Manufacturer Part Number : SY55853UKG TR  
Manufacturer : Microchip Technology  
Description : IC LATCH D-TYPE 2.5GHZ 10MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Obsolete  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.04236111111111111  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 400ps  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Latches IC  
Other Part Number : SY55853UKG TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55853UKG

Logic IC - microchip - Latches IC


Manufacturer Part Number : SY55853UKG  
Manufacturer : Microchip Technology  
Description : IC LATCH D-TYPE 2.5GHZ 10-MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Obsolete  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.04236111111111111  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 400ps  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Latches IC  
Other Part Number : 576-3559-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






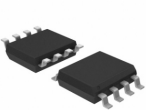
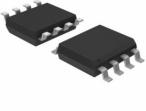
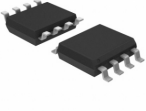
SY55853UKC

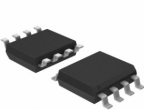
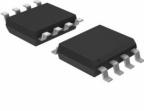
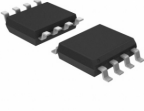
Logic IC - microchip - Latches IC

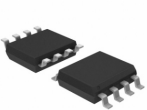
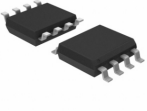
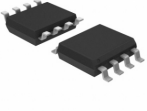
Manufacturer Part Number : SY55853UKC  
Manufacturer : Microchip Technology  
Description : IC LATCH D 2.5GHZ 10-MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : D-Type Transparent Latch  
Number of Circuits : 1  
Number of Inputs : 0.04236111111111111  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : 400ps  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Latches IC  
Other Part Number : SY55853UKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10E175JZ-TR	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E175JZ-TR  Manufacturer : Microchip Technology  Description : IC LATCH 9BIT W/PARITY 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY10E175JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E175JZ	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E175JZ  Manufacturer : Microchip Technology  Description : IC LATCH 9BIT W/PARITY 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY10E175JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E175JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E175JC  Manufacturer : Microchip Technology  Description : IC LATCH 9-BIT W/PARITY 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.38125  Features : Standard  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 600ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY10E175JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

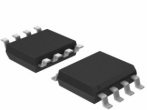
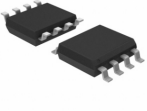
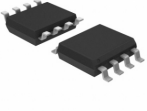
Picture	Name	Description	Product Parameters
	SY10E150JZ TR	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E150JZ TR  Manufacturer : Microchip Technology  Description : IC LATCH 6BIT D-TYPE 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY10E150JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E150JZ	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E150JZ  Manufacturer : Microchip Technology  Description : IC LATCH 6BIT D-TYPE 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : 576-3557-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E150JC	Logic IC - microchip - Latches IC	<p>Manufacturer Part Number : SY10E150JC  Manufacturer : Microchip Technology  Description : IC LATCH D 6-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : D-Type Transparent Latch  Number of Circuits : 1  Number of Inputs : 0.254166666666667  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : 375ps  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Latches IC  Other Part Number : SY10E150JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

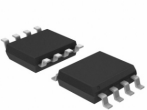
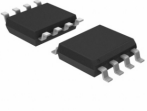
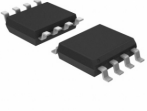
Picture	Name	Description	Product Parameters
	SY100EL05ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL05ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL05ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL05ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL05ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL05ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

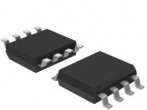
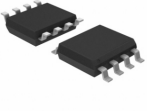
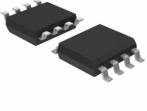
Picture	Name	Description	Product Parameters
	SY100EL05ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZG  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2447-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL05ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL05ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL05ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL05ZC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL05ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100EL04ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL04ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL04ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY100EL04ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZG  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL04ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL04ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL04ZC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL04ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL01ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL01ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL01ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZI  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL01ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL01ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL01ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL01ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZG  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2446-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL01ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL01ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL01ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL01ZC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL01ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E404JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E404JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E404JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E404JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E404JZ  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E404JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E404JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E404JC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E404JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E404JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E404JC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E404JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E107JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E107JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100E107JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E107JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100E107JZ  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2428-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S307JY-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S307JY-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : XOR/NOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S307JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S307JY	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S307JY  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : XOR/NOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S307JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S307JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S307JC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUINT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : XOR/NOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S307JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S307FC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY100S307FC  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR QUINT 24-CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : XOR/NOR Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S307FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S304JZ-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC




Manufacturer Part Number : SY100S304JZ-TR  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND QUINT 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Obsolete  
Logic Type : AND/NAND Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S304JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100S304JZ

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY100S304JZ  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND QUINT 28-PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : AND/NAND Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-2471-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100S304JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S304JC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S304JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S304FC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S304FC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 24CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S304FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S302JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S302JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUINT 2IN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S302JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100S302JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S302JZ  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUINT 2IN 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S302JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S302JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S302JC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUINT 2IN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S302JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S302JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S302JC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUINT 2IN 24-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S302JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S302FC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY100S302FC  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR QUINT 2IN 24-CPAK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S302FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S301JZ-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC




Manufacturer Part Number : SY100S301JZ-TR  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR TRPL 5INP 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 3  
Number of Inputs : 15 Input (5, 5, 5)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S301JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

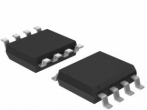




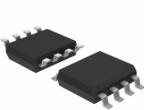
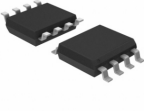
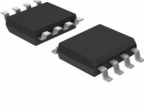
SY100S301JZ




Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC




Manufacturer Part Number : SY100S301JZ  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR TRPL 5INP 28-PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : NOR/OR Gate  
Number of Circuits : 3  
Number of Inputs : 15 Input (5, 5, 5)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S301JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY100S301JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S301JC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR TRPL 5-IN 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 3  Number of Inputs : 15 Input (5, 5, 5)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S301JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S301JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S301JC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR TRPL 5-IN 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 3  Number of Inputs : 15 Input (5, 5, 5)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S301JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S301FC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S301FC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR TRPL 5-IN 24-CPAK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 3  Number of Inputs : 15 Input (5, 5, 5)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S301FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL07ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL07ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL07ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZI  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL07ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL07ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL07ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100EL07ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZG  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-1973-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL07ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL07ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL07ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100EL07ZC  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100EL07ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E107JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E107JC-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E107JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E107JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E107JC  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E107JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E104JY-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JY-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E104JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E104JY	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JY  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2484-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E104JI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E104JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E104JI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E104JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E104JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E104JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E104JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E104JC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUINT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E104JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E101JY-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JY-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUAD 4INP 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E101JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY10E101JY	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JY  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR QUAD 4INP 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 1611-SY10E101JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E101JI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JI-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E101JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E101JI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JI  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E101JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E101JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E101JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E101JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E101JC  Manufacturer : Microchip Technology  Description : IC GATE OR/NO QUAD 4INPUT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 4  Number of Inputs : 16 Input (4, 4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E101JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S318JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S318JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI 5-WIDE 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : AND/OR Gate  Number of Circuits : 1  Number of Inputs : 19 Input (5, 4, 4, 4, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S318JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S318JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S318JZ  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI 5-WIDE 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : AND/OR Gate  Number of Circuits : 1  Number of Inputs : 19 Input (5, 4, 4, 4, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S318JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S318JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S318JC  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI 5-WIDE 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : AND/OR Gate  Number of Circuits : 1  Number of Inputs : 19 Input (5, 4, 4, 4, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S318JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S318FC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S318FC  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI 5-WIDE 24-CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : AND/OR Gate  Number of Circuits : 1  Number of Inputs : 19 Input (5, 4, 4, 4, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S318FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S317JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S317JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI TRIPLE 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : AND/OR Gate  Number of Circuits : 3  Number of Inputs : 12 Input (4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S317JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S317JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S317JZ  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI TRIPLE 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : AND/OR Gate  Number of Circuits : 3  Number of Inputs : 12 Input (4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S317JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S317JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY100S317JC  Manufacturer : Microchip Technology  Description : IC GATE OA/OAI TRIPLE 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : AND/OR Gate  Number of Circuits : 3  Number of Inputs : 12 Input (4, 4, 4)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY100S317JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S317FC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY100S317FC  
Manufacturer : Microchip Technology  
Description : IC GATE OA/OAI TRIPLE 24-CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/OR Gate  
Number of Circuits : 3  
Number of Inputs : 12 Input (4, 4, 4)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CerPack  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S317FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S307JZ-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

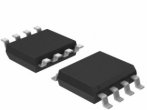
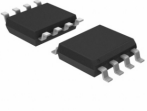
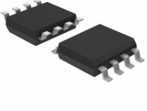
Manufacturer Part Number : SY100S307JZ-TR  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/NOR QUINT 28-PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Obsolete  
Logic Type : XOR/NOR Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S307JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

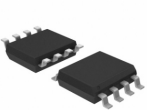
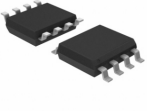
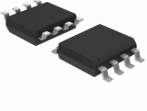


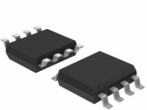
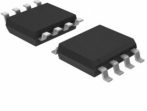
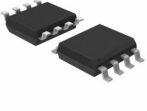
SY100S307JZ

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

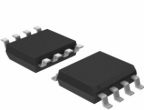
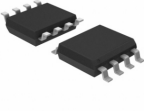
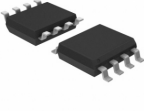
Manufacturer Part Number : SY100S307JZ  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/NOR QUINT 28-PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : XOR/NOR Gate  
Number of Circuits : 5  
Number of Inputs : 10 Input (2, 2, 2, 2, 2)  
Features : Differential  
Voltage - Supply : 4.2 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY100S307JZ-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

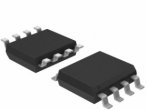
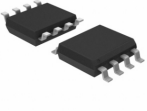
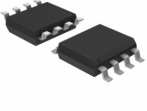
Picture	Name	Description	Product Parameters
	SY10EL05ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL05ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL05ZG TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZG TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

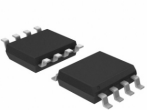
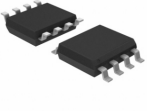
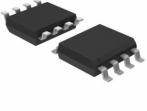
Picture	Name	Description	Product Parameters
	SY10EL05ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZG  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL05ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL05ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL05ZC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND DIFF 2INP 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL05ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10EL04ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL04ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL04ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






Picture	Name	Description	Product Parameters
	SY10EL04ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZG  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL04ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL04ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL04ZC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL04ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL01ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL01ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL01ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZI  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL01ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL01ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL01ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL01ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZG  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 1611-SY10EL01ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL01ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL01ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL01ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL01ZC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 4-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL01ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E404JZ TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E404JZ TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E404JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E404JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E404JZ  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E404JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E404JC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E404JC-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E404JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

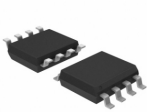
Picture	Name	Description	Product Parameters
	SY10E404JC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E404JC  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND QUAD 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 4  Number of Inputs : 8 Input (2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E404JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E107JZ-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E107JZ-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10E107JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E107JZ	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10E107JZ  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR QUINT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 5  Number of Inputs : 10 Input (2, 2, 2, 2, 2)  Features : Differential  Voltage - Supply : 4.2 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2485-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

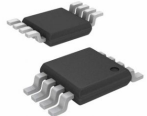
Product Parameters



SY10EP05VZC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

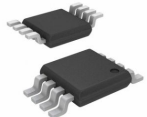
Manufacturer Part Number : SY10EP05VZC  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 3.3V/5V 8-SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP05VKI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP05VKI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 3.3V/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP05VKI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

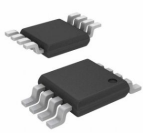
Manufacturer Part Number : SY10EP05VKI  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

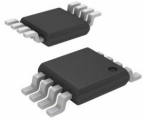
Product Parameters



SY10EP05VKG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

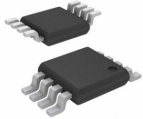
Manufacturer Part Number : SY10EP05VKG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 2INP DIFF 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP05VKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

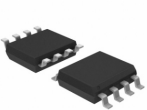
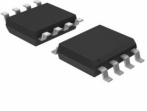
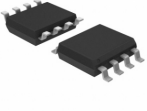
Manufacturer Part Number : SY10EP05VKG  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 2INP DIFF 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-2035-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



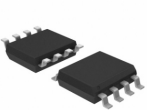
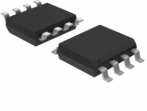
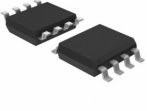
SY10EP05VKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP05VKG  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EP01VZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZI-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3V/5V 4IN 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP01VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP01VZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZI  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3V/5V 4IN 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP01VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP01VZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZG-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3/5V 4IN 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP01VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



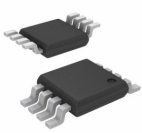
Picture	Name	Description	Product Parameters
	SY10EP01VZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZG  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3/5V 4IN 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 1611-SY10EP01VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP01VZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZC-TR  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3V/5V 4IN 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP01VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP01VZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP01VZC  Manufacturer : Microchip Technology  Description : IC GATE OR/NOR 3.3V/5V 4IN 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : NOR/OR Gate  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP01VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

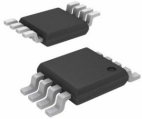
Product Parameters



SY10EP01VKI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

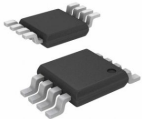
Manufacturer Part Number : SY10EP01VKI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP01VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP01VKI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP01VKI  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP01VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP01VKG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

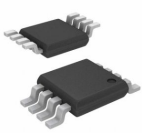
Manufacturer Part Number : SY10EP01VKG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP01VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

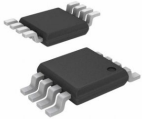
Product Parameters



SY10EP01VKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP01VKG  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 1611-SY10EP01VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP01VKG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

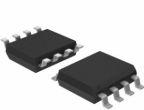
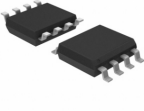
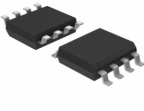
Manufacturer Part Number : SY10EP01VKG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP01VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

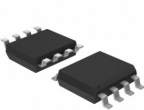
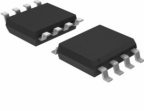
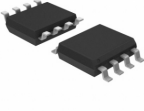


SY10EP01VKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP01VKG  
Manufacturer : Microchip Technology  
Description : IC GATE OR/NOR 3.3V/5V 4IN 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : NOR/OR Gate  
Number of Circuits : 1  
Number of Inputs : 4  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP01VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EL07ZI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZI-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL07ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL07ZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZI  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL07ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL07ZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZG-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL07ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL07ZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZG  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2503-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL07ZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZC-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL07ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL07ZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EL07ZC  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2-INPUT 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2  Features : Differential  Voltage - Supply : 4.75 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EL07ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY55851UKI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851UKI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE 3.0GHZ 100OHM 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851UKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55851UKI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851UKI  
Manufacturer : Microchip Technology  
Description : IC GATE 3.0GHZ 100OHM 10-MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851UKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55851UKC-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851UKC-TR  
Manufacturer : Microchip Technology  
Description : IC GATE 3.0GHZ 100OHM 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851UKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY55851UKC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851UKC  
Manufacturer : Microchip Technology  
Description : IC GATE 3.0GHZ 100OHM 10-MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851UKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55851AUKI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851AUKI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE 3.0GHZ 50OHM 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851AUKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55851AUKI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851AUKI  
Manufacturer : Microchip Technology  
Description : IC GATE UNIV 3GHZ 50 OHM 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851AUKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY55851AUKG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

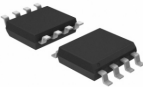
Manufacturer Part Number : SY55851AUKG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE UNIV 3GHZ 50 OHM 10-MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Obsolete  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY55851AUKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55851AUKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY55851AUKG  
Manufacturer : Microchip Technology  
Description : IC GATE UNIV 3GHZ 50 OHM 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Obsolete  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-1375-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

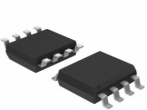
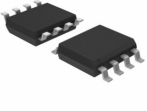
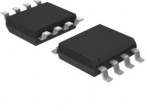


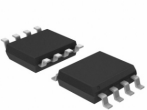


SY10EP08VZI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP08VZI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP08VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY10EP08VZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VZI  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 3.3V/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP08VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP08VZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VZG-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2INP DIFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP08VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP08VZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VZG  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 2INP DIFF 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2037-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

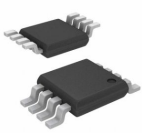
Picture	Name	Description	Product Parameters
	SY10EP08VZC-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VZC-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 3.3V/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP08VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP08VZC	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VZC  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 3.3V/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP08VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP08VKI-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP08VKI-TR  Manufacturer : Microchip Technology  Description : IC GATE XOR/XNOR 3.3V/5V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : XOR/XNOR Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP08VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

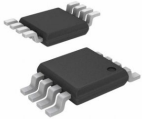
Product Parameters



SY10EP08VKI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP08VKI  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP08VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP08VKG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP08VKG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 2INP DIFF 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP08VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP08VKG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

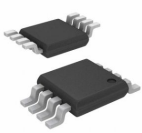
Manufacturer Part Number : SY10EP08VKG  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 2INP DIFF 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-2515-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EP08VKC-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

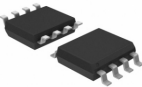
Manufacturer Part Number : SY10EP08VKC-TR  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 3.3V/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP08VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP08VKC

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

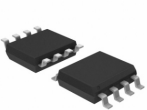


Manufacturer Part Number : SY10EP08VKC  
Manufacturer : Microchip Technology  
Description : IC GATE XOR/XNOR 3.3V/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : XOR/XNOR Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP08VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG









SY10EP05VZI-TR




Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY10EP05VZI-TR  
Manufacturer : Microchip Technology  
Description : IC GATE AND/NAND 3.3V/5V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : AND/NAND Gate  
Number of Circuits : 1  
Number of Inputs : 2 Input (1, 1)  
Features : Differential  
Voltage - Supply : 3 V ~ 5.5 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY10EP05VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10EP05VZI	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP05VZI  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 3.3V/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP05VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP05VZG-TR	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP05VZG-TR  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2INP DIFF 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Active  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : SY10EP05VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP05VZG	Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC	<p>Manufacturer Part Number : SY10EP05VZG  Manufacturer : Microchip Technology  Description : IC GATE AND/NAND 2INP DIFF 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Active  Logic Type : AND/NAND Gate  Number of Circuits : 1  Number of Inputs : 2 Input (1, 1)  Features : Differential  Voltage - Supply : 3 V ~ 5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Gates and Inverters - Multi-Function, Configurable IC  Other Part Number : 576-2036-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E451JI-TR	Logic IC - microchip - Flip Flops IC	<p> Manufacturer Part Number : SY100E451JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG </p>
	SY100E451JI	Logic IC - microchip - Flip Flops IC	<p> Manufacturer Part Number : SY100E451JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG </p>
	SY100E451JC-TR	Logic IC - microchip - Flip Flops IC	<p> Manufacturer Part Number : SY100E451JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG </p>




Picture	Name	Description	Product Parameters
	SY100E451JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E451JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E431JZ TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E431JZ TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E431JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E431JZ	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E431JZ  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E431JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E431JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E431JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E431JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E431JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E431JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E431JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E151JZ TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E151JZ TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E151JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100E151JZ	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E151JZ  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 576-3555-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E151JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E151JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E151JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E151JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E151JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E151JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E131JY-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JY-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E131JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E131JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 576-2432-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E131JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E131JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

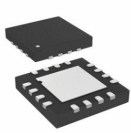
Picture	Name	Description	Product Parameters
	SY100E131JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E131JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E131JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E131JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E131JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E131JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E131JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

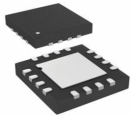
Product Parameters



SY58051UMI-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

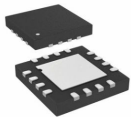
Manufacturer Part Number : SY58051UMI-TR  
Manufacturer : Microchip Technology  
Description : IC ANYGATE CML I/O TERM 16-MLF  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Discontinued at Digi-Key  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY58051UMI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58051UMI

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY58051UMI  
Manufacturer : Microchip Technology  
Description : IC GATE CML UNIV I/O TERM 16MLF  
Packaging : Tray  
Series : SY55  
Part Status : Obsolete  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY58051UMI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58051UMG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

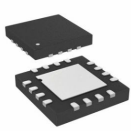
Manufacturer Part Number : SY58051UMG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE CML UNIV I/O TERM 16-MLF  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Obsolete  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY58051UMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

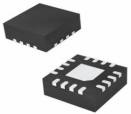
Product Parameters



SY58051UMG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

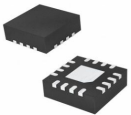
Manufacturer Part Number : SY58051UMG  
Manufacturer : Microchip Technology  
Description : IC GATE CML UNIV I/O TERM 16MLF  
Packaging : Tray  
Series : SY58  
Part Status : Obsolete  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.3 V ~ 3.6 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad, 16-MLF?  
Package / Case : 16-MLF? (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-1398-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58051AUMG-TR

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

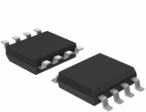
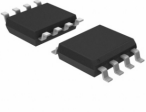
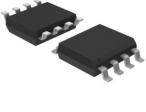
Manufacturer Part Number : SY58051AUMG-TR  
Manufacturer : Microchip Technology  
Description : IC GATE CML UNIV I/O TERM 16QFN  
Packaging : Tape & Reel (TR)  
Series : SY58  
Part Status : Active  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.5 V ~ 3.3 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad  
Package / Case : 16-QFN (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : SY58051AUMG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY58051AUMG

Logic IC - microchip - Gates and Inverters - Multi-Function, Configurable IC

Manufacturer Part Number : SY58051AUMG  
Manufacturer : Microchip Technology  
Description : IC GATE CML  
Packaging : Tube  
Series : SY58  
Part Status : Active  
Logic Type : Configurable Multiple Function  
Number of Circuits : 1  
Number of Inputs : 2  
Features : Differential  
Voltage - Supply : 2.5 V ~ 3.3 V  
Current - Quiescent (Max) : -  
Current - Output High, Low : -  
Logic Level - Low : -  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 16-VFQFN Exposed Pad  
Package / Case : 16-QFN (3x3)  
Category : Gates and Inverters - Multi-Function, Configurable IC  
Other Part Number : 576-4857-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

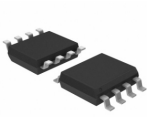
Picture	Name	Description	Product Parameters
	SY100EL35ZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL35ZG-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL35ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL35ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL35ZG  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : JK Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : 576-2452-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL35ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL35ZC-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL35ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

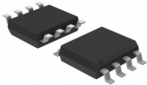
Product Parameters



SY100EL35ZC

Logic IC - microchip - Flip Flops IC

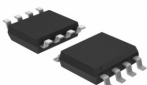
Manufacturer Part Number : SY100EL35ZC  
Manufacturer : Microchip Technology  
Description : IC JK TYPE POS TRG SNGL 8SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL35ZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL31ZI-TR

Logic IC - microchip - Flip Flops IC

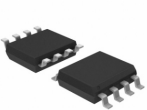
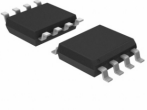
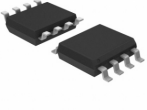
Manufacturer Part Number : SY100EL31ZI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL31ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL31ZI

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL31ZI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL31ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL31ZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL31ZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL31ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL31ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL31ZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : 576-2450-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL31ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL31ZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL31ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

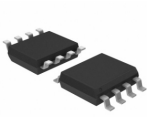


Picture

Name

Description

Product Parameters



SY100EL31ZC

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL31ZC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SINGL 8SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL31ZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL29VZI-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL29VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL29VZI

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL29VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL29VZG-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Active  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL29VZG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL29VZG

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Active  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-1980-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EL29VZC-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZC-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL29VZC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY100EL29VZC

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100EL29VZC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG DUAL 20SOIC  
Packaging : Tube  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 2  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 50mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 20-SOIC (0.295", 7.50mm Width)  
Package / Case : 20-SOIC (0.295", 7.50mm Width)  
Category : Flip Flops IC  
Other Part Number : SY100EL29VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100E452JY-TR

Logic IC - microchip - Flip Flops IC




Manufacturer Part Number : SY100E452JY-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 28PLCC  
Packaging : Tape & Reel (TR)  
Series : 100E  
Part Status : Obsolete  
Logic Type : Master Reset  
Number of Circuits : 1  
Number of Inputs : 5  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 89mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-LCC (J-Lead)  
Category : Flip Flops IC  
Other Part Number : SY100E452JY-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100E452JY

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100E452JY  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 28PLCC  
Packaging : Tube  
Series : 100E  
Part Status : Obsolete  
Logic Type : Master Reset  
Number of Circuits : 1  
Number of Inputs : 5  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : 89mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-LCC (J-Lead)  
Category : Flip Flops IC  
Other Part Number : 1611-SY100E452JY-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100E452JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E452JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E452JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E452JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E452JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E452JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E452JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E452JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E452JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E452JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E452JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E452JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E451JY-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E451JY-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E451JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100E451JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100E451JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY100S351FC

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY100S351FC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SINGL 24CERPACK  
Packaging : Tube  
Series : 100S  
Part Status : Discontinued at Digi-Key  
Logic Type : Master Reset  
Number of Circuits : 1  
Number of Inputs : 6  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : -49mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 24-CQFlatpack, Cerpack  
Package / Case : 24-CQFlatpack, Cerpack  
Category : Flip Flops IC  
Other Part Number : SY100S351FC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100S331JZ-TR

Logic IC - microchip - Flip Flops IC




Manufacturer Part Number : SY100S331JZ-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG TRPL 28PLCC  
Packaging : Tape & Reel (TR)  
Series : 100S  
Part Status : Obsolete  
Logic Type : Master Reset  
Number of Circuits : 3  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : -35mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-LCC (J-Lead)  
Category : Flip Flops IC  
Other Part Number : SY100S331JZ-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG






SY100S331JZ


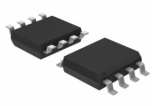
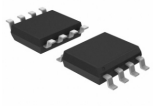
Logic IC - microchip - Flip Flops IC

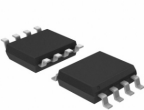
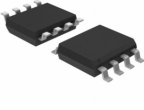
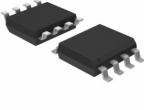
Manufacturer Part Number : SY100S331JZ  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG TRPL 28PLCC  
Packaging : Tube  
Series : 100S  
Part Status : Obsolete  
Logic Type : Master Reset  
Number of Circuits : 3  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.2 V ~ -5.5 V  
Current - Quiescent (Max) : -35mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-LCC (J-Lead)  
Category : Flip Flops IC  
Other Part Number : 576-2475-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

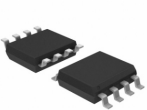


Picture	Name	Description	Product Parameters
	SY100S331JYTR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S331JYTR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -35mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S331JYTR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S331JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S331JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -35mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S331JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S331JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S331JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 35mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S331JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

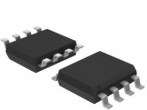


Picture	Name	Description	Product Parameters
	SY100S331JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S331JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 35mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S331JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S331FC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S331FC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 24CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -35mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CQFlatpack, Cerpack  Category : Flip Flops IC  Other Part Number : SY100S331FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP451LTGTR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EP451LTGTR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 32TQFP  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -3 V ~ -3.6 V  Current - Quiescent (Max) : 120mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP  Package / Case : 32-TQFP  Category : Flip Flops IC  Other Part Number : SY100EP451LTGTR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

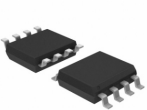







Picture	Name	Description	Product Parameters
	SY100EP451LTG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EP451LTG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 32TQFP  Packaging : Tray  Series : 100EP  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -3 V ~ -3.6 V  Current - Quiescent (Max) : 120mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP  Package / Case : 32-TQFP  Category : Flip Flops IC  Other Part Number : 576-1653-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL52ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL52ZI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL52ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL52ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL52ZI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL52ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100EL52ZG-TR	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY100EL52ZG-TR            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tape &amp; Reel (TR)            Series : 100EL            Part Status : Obsolete            Logic Type : Standard            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.2 V ~ -5.5 V            Current - Quiescent (Max) : 25mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : -40°C ~ 85°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : SY100EL52ZG-TR-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>
	SY100EL52ZG	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY100EL52ZG            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tube            Series : 100EL            Part Status : Obsolete            Logic Type : Standard            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.2 V ~ -5.5 V            Current - Quiescent (Max) : 25mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : -40°C ~ 85°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : 1611-SY100EL52ZG-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>
	SY100EL52ZC-TR	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY100EL52ZC-TR            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tape &amp; Reel (TR)            Series : 100EL            Part Status : Discontinued at Digi-Key            Logic Type : Standard            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.2 V ~ -5.5 V            Current - Quiescent (Max) : 25mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : 0°C ~ 70°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : SY100EL52ZC-TR-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>




Picture	Name	Description	Product Parameters
	SY100EL52ZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL52ZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL52ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL51ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL51ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL51ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL51ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL51ZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL51ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL51ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : 1611-SY100EL51ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL51ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL51ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100EL51ZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL51ZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL51ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL35ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL35ZI-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL35ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL35ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100EL35ZI  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY100EL35ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E451JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E451JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E451JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E451JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E451JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E451JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E451JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Bulk  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E451JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E431JZ TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E431JZ TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E431JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E431JZ	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E431JZ  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E431JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E431JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E431JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E431JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E431JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E431JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG TRPL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 3  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 132mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E431JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E151JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E151JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 1611-SY10E151JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>






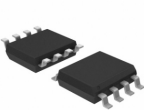
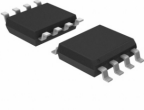
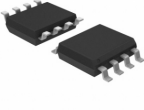
Picture	Name	Description	Product Parameters
	SY10E151JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E151JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E151JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E151JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E151JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E151JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E151JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E151JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E151JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

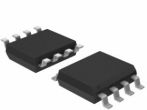


Picture	Name	Description	Product Parameters
	SY10E151JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E151JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.46 V  Current - Quiescent (Max) : 78mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E151JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E131JY-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JY-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E131JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E131JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 576-2016-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

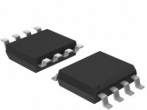


Picture	Name	Description	Product Parameters
	SY10E131JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E131JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E131JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E131JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E131JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E131JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E131JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E131JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 4  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 70mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E131JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S351JZ-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S351JZ-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -49mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S351JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S351JZ	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S351JZ  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -49mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 576-2010-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S351JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S351JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG HEX 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -49mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S351JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S351JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S351JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -49mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S351JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S351JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY100S351JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -49mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY100S351JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL51ZG TR	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY10EL51ZG TR            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tape &amp; Reel (TR)            Series : 10EL            Part Status : Obsolete            Logic Type : Reset            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.75 V ~ -5.5 V            Current - Quiescent (Max) : 29mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : -40°C ~ 85°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : SY10EL51ZG TR-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>
	SY10EL51ZG	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY10EL51ZG            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tube            Series : 10EL            Part Status : Obsolete            Logic Type : Reset            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.75 V ~ -5.5 V            Current - Quiescent (Max) : 29mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : -40°C ~ 85°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : 576-2510-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>
	SY10EL51ZC-TR	Logic IC - microchip - Flip Flops IC	<p>           Manufacturer Part Number : SY10EL51ZC-TR            Manufacturer : Microchip Technology            Description : IC D-TYPE POS/NEG 8SOIC            Packaging : Tape &amp; Reel (TR)            Series : 10EL            Part Status : Discontinued at Digi-Key            Logic Type : Reset            Number of Circuits : 1            Number of Inputs : 1            Features : Differential            Voltage - Supply : -4.75 V ~ -5.5 V            Current - Quiescent (Max) : 29mA            Current - Output High, Low : Positive, Negative            Logic Level - Low : D-Type            Logic Level - High : -            Max Propagation Delay @ V, Max CL : -            Operating Temperature : 0°C ~ 70°C (TA)            Mounting Type : Surface Mount            Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)            Package / Case : 8-SOIC (0.154", 3.90mm Width)            Category : Flip Flops IC            Other Part Number : SY10EL51ZC-TR-ND            Delivery Time : Ship within 1 day.            Manufacturer Production time : 6-8 weeks            Weight : 0.001KG         </p>

Picture	Name	Description	Product Parameters
	SY10EL51ZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL51ZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL51ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL35ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL35ZI-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL35ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL35ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL35ZI  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL35ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL35ZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL35ZG-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL35ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL35ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL35ZG  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL35ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL35ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL35ZC-TR  Manufacturer : Microchip Technology  Description : IC JK TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL35ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

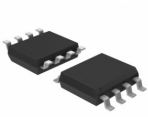


Picture

Name

Description

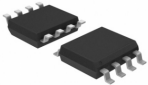
Product Parameters



SY10EL35ZC

Logic IC - microchip - Flip Flops IC

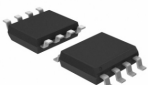
Manufacturer Part Number : SY10EL35ZC  
Manufacturer : Microchip Technology  
Description : IC JK TYPE POS TRG SNGL 8SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.75 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EL35ZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL31ZI-TR

Logic IC - microchip - Flip Flops IC

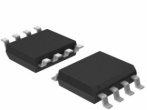


Manufacturer Part Number : SY10EL31ZI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.75 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EL31ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

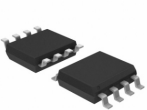







SY10EL31ZI




Logic IC - microchip - Flip Flops IC

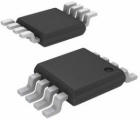


Manufacturer Part Number : SY10EL31ZI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -4.75 V ~ -5.5 V  
Current - Quiescent (Max) : 32mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EL31ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG


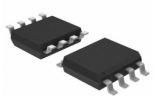
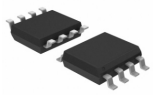
Picture	Name	Description	Product Parameters
	SY10EL31ZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL31ZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL31ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL31ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL31ZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : 1611-SY10EL31ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL31ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL31ZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL31ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

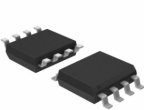
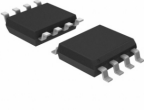
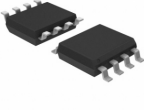
Picture	Name	Description	Product Parameters
	SY10EL31ZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL31ZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 32mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL31ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E452JY TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JY TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JY TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E452JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E452JI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E452JI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E452JC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E452JC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E452JC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 5  Features : Differential  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 89mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E452JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E451JY-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JY-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : SY10E451JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E451JY	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10E451JY  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Non-Inverted  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : 101mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Flip Flops IC  Other Part Number : 576-2019-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EP51VKC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VKC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VKC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP51VKC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VKC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MSOP  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP451LTG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP451LTG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 32TQFP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -3 V ~ -3.6 V  Current - Quiescent (Max) : 105mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP  Package / Case : 32-TQFP  Category : Flip Flops IC  Other Part Number : SY10EP451LTG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EP451LTG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP451LTG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 32TQFP  Packaging : Tray  Series : 10EP  Part Status : Obsolete  Logic Type : Master Reset  Number of Circuits : 1  Number of Inputs : 6  Features : Differential  Voltage - Supply : -3 V ~ -3.6 V  Current - Quiescent (Max) : 105mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 32-TQFP  Package / Case : 32-TQFP  Category : Flip Flops IC  Other Part Number : 576-1652-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP31VZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VZI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP31VZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VZI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EP31VZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP31VZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP31VZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

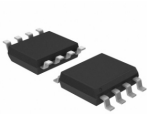


Picture

Name

Description

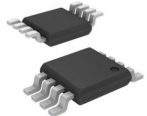
Product Parameters



SY10EP31VZC

Logic IC - microchip - Flip Flops IC

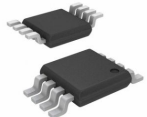
Manufacturer Part Number : SY10EP31VZC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP31VZC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP31VKI-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP31VKI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP31VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP31VKI

Logic IC - microchip - Flip Flops IC

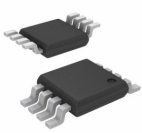
Manufacturer Part Number : SY10EP31VKI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP31VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

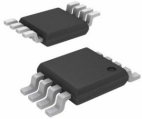
Product Parameters



SY10EP31VKG-TR

Logic IC - microchip - Flip Flops IC

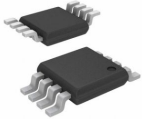
Manufacturer Part Number : SY10EP31VKG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP31VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP31VKG

Logic IC - microchip - Flip Flops IC




Manufacturer Part Number : SY10EP31VKG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-2518-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

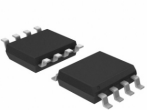
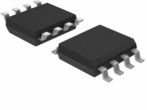
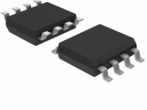


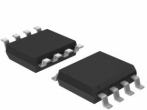


SY10EP31VKC-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP31VKC-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 45mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP31VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EP31VKC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP31VKC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SINGL 8MSOP  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Set(Preset) and Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 45mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP31VKC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL52ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL52ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL52ZG TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZG TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZG TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL52ZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL52ZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL52ZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL52ZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 25mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL52ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL51ZI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL51ZI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL51ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL51ZI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EL51ZI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : 29mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EL51ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY10EP53VKC

Logic IC - microchip - Flip Flops IC

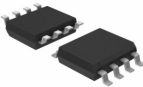
Manufacturer Part Number : SY10EP53VKC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP52VZI-TR

Logic IC - microchip - Flip Flops IC

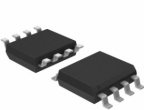
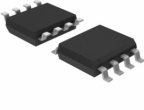
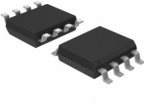
Manufacturer Part Number : SY10EP52VZI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP52VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

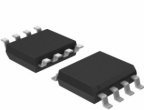

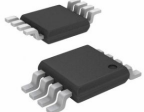


SY10EP52VZI

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP52VZI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP52VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EP52VZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP52VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP52VZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : 576-2041-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP52VZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP52VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EP52VZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP52VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP52VKI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VKI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP52VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP52VKI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP52VKI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MSOP  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Standard  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3.3 V ~ -5 V  Current - Quiescent (Max) : 47mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP52VKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture

Name

Description

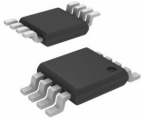
Product Parameters



SY10EP52VKG-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP52VKG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP52VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP52VKG

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP52VKG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-2520-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP52VKC-TR

Logic IC - microchip - Flip Flops IC

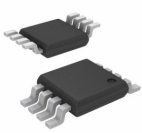
Manufacturer Part Number : SY10EP52VKC-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP52VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EP52VKC

Logic IC - microchip - Flip Flops IC

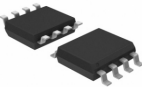
Manufacturer Part Number : SY10EP52VKC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Standard  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3.3 V ~ -5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP52VKC-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP51VZI-TR

Logic IC - microchip - Flip Flops IC

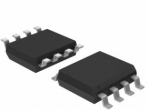


Manufacturer Part Number : SY10EP51VZI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 40mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP51VZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

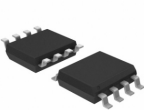




SY10EP51VZI

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP51VZI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8SOIC  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 40mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC (0.154", 3.90mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP51VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EP51VZG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VZG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP51VZG	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VZG  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP51VZC-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VZC-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

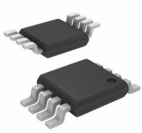
Picture	Name	Description	Product Parameters
	SY10EP51VZC	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VZC  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : 0°C ~ 70°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC (0.154", 3.90mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP51VMG-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VMG-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MLF  Packaging : Cut Tape (CT)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-VDFN Exposed Pad, 8-MLF?  Package / Case : 8-VDFN Exposed Pad, 8-MLF?  Category : Flip Flops IC  Other Part Number : 1611-SY10EP51VMG-CT-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP51VKI-TR	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY10EP51VKI-TR  Manufacturer : Microchip Technology  Description : IC D-TYPE POS/NEG 8MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : -3 V ~ -5.5 V  Current - Quiescent (Max) : 40mA  Current - Output High, Low : Positive, Negative  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY10EP51VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

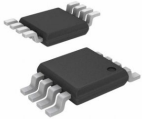
Product Parameters



SY10EP51VKI

Logic IC - microchip - Flip Flops IC

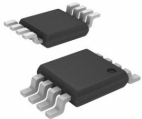
Manufacturer Part Number : SY10EP51VKI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 40mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP51VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP51VKG-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP51VKG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Active  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 40mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP51VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP51VKG

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP51VKG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 8MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Active  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 40mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-2040-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

SY100EL32VZG

Logic IC - microchip - Counters, Dividers IC

Picture

Name

Description

Product Parameters

SY100EL32VZC-TR

Logic IC - microchip - Counters, Dividers IC

SY100EL32VZC

Logic IC - microchip - Counters, Dividers IC

SY100E137JZ-TR

Logic IC - microchip - Counters, Dividers IC

SY100E137JZ

Logic IC - microchip - Counters, Dividers IC

SY100E137JC

Logic IC - microchip - Counters, Dividers IC

SY100E136JZ-TR

Logic IC - microchip - Counters, Dividers IC

SY100E136JZ

Logic IC - microchip - Counters, Dividers IC

SY100E136JC-TR

Logic IC - microchip - Counters, Dividers IC

SY100E136JC

Logic IC - microchip - Counters, Dividers IC

SY100E016JY-TR

Logic IC - microchip - Counters, Dividers IC

SY100E016JY




Logic IC - microchip - Counters, Dividers IC

SY100E016JI

Logic IC - microchip - Counters, Dividers IC

Manufacturer Part Number : SY100E016JI  
Manufacturer : Microchip Technology  
Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  
Packaging : Tube  
Series : 100E  
Part Status : Discontinued at Digi-Key  
Logic Type : Binary Counter  
Number of Circuits : 1  
Number of Inputs : 8  
Features : Synchronous  
Voltage - Supply : 4.2V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 900MHz  
Logic Level - High : Positive Edge  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 28-LCC (J-Lead)  
Package / Case : 28-PLCC (11.5x11.5)  
Category : Counters, Dividers IC  
Other Part Number : SY100E016JI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture	Name	Description	Product Parameters
	SY100E016JC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100E016JC-TR  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY100E016JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E016JC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100E016JC  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY100E016JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY55852UKI	Logic IC - microchip - Flip Flops IC	<p>Manufacturer Part Number : SY55852UKI  Manufacturer : Microchip Technology  Description : IC D-TYPE POS TRG SNGL 10MSOP  Packaging : Tube  Series : SY55  Part Status : Discontinued at Digi-Key  Logic Type : Reset  Number of Circuits : 1  Number of Inputs : 1  Features : Differential  Voltage - Supply : 2.3 V ~ 5.7 V  Current - Quiescent (Max) : 36mA  Current - Output High, Low : Positive Edge  Logic Level - Low : D-Type  Logic Level - High : -  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  Category : Flip Flops IC  Other Part Number : SY55852UKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

Product Parameters



SY55852UKG-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY55852UKG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 10MSOP  
Packaging : Tape & Reel (TR)  
Series : SY55  
Part Status : Active  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : 36mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY55852UKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55852UKG

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY55852UKG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Active  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : 36mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-2534-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY55852UKC

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY55852UKC  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS TRG SNGL 10MSOP  
Packaging : Tube  
Series : SY55  
Part Status : Obsolete  
Logic Type : Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : 2.3 V ~ 5.7 V  
Current - Quiescent (Max) : 36mA  
Current - Output High, Low : Positive Edge  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : 576-2533-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



Picture

Name

Description

Product Parameters



SY10EP53VKI-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP53VKI-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP53VKI

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP53VKI  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP53VKG-TR

Logic IC - microchip - Flip Flops IC

Manufacturer Part Number : SY10EP53VKG-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EP53VKG

Logic IC - microchip - Flip Flops IC

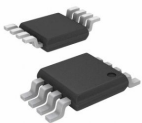
Manufacturer Part Number : SY10EP53VKG  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP53VKC-TR

Logic IC - microchip - Flip Flops IC

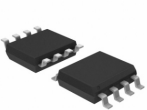


Manufacturer Part Number : SY10EP53VKC-TR  
Manufacturer : Microchip Technology  
Description : IC D-TYPE POS/NEG 10MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Set(Preset) and Reset  
Number of Circuits : 1  
Number of Inputs : 1  
Features : Differential  
Voltage - Supply : -3 V ~ -5.5 V  
Current - Quiescent (Max) : 47mA  
Current - Output High, Low : Positive, Negative  
Logic Level - Low : D-Type  
Logic Level - High : -  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : 0°C ~ 70°C (TA)  
Mounting Type : Surface Mount  
Supplier Device Package : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Package / Case : 10-TFSOP, 10-MSOP (0.118", 3.00mm Width)  
Category : Flip Flops IC  
Other Part Number : SY10EP53VKC-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

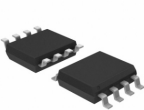




SY100EP33VKG

Logic IC - microchip - Counters, Dividers IC

Manufacturer Part Number : SY100EP33VKG  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Active  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : 576-1996-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EP32VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP32VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP32VZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP32VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP32VZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP32VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

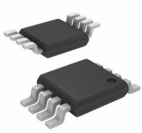
Picture	Name	Description	Product Parameters
	SY100EP32VZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EP  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 576-2463-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP32VKI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VKI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY100EP32VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP32VKI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP32VKI  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-MSOP  Packaging : Tube  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY100EP32VKI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

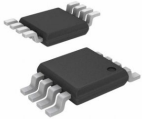
Product Parameters



SY100EP32VKG-TR

Logic IC - microchip - Counters, Dividers IC

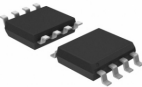
Manufacturer Part Number : SY100EP32VKG-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Active  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY100EP32VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP32VKG

Logic IC - microchip - Counters, Dividers IC

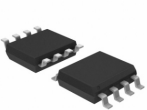
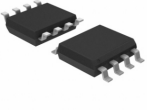
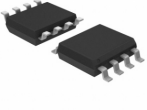
Manufacturer Part Number : SY100EP32VKG  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Active  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : 576-1995-5-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

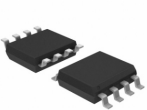




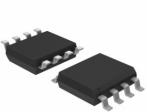
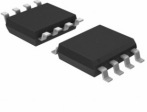
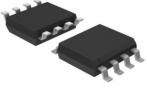
SY100EL33ZI-TR

Logic IC - microchip - Counters, Dividers IC

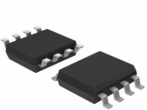


Manufacturer Part Number : SY100EL33ZI-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 100EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4.2GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Counters, Dividers IC  
Other Part Number : SY100EL33ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY100EL33ZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33ZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33ZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33ZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33ZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33ZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 1611-SY100EL33ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL33ZC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33ZC-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33ZC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33ZC  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33LZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100EL33LZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33LZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Active  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33LZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZG  Manufacturer : Microchip Technology  Description : IC DIVIDER X4 3.3V/5V 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Active  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 576-1354-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY100EL33LZC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZC-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL33LZC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL33LZC  Manufacturer : Microchip Technology  Description : IC DIVIDER X4 3.3V/5V 8SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL33LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL32VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EL32VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EL32VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

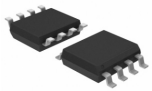
Product Parameters

SY100EL32VZI

Logic IC - microchip - Counters,  
Dividers IC

SY100EL32VZG-TR

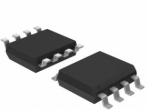


Logic IC - microchip - Counters,  
Dividers IC

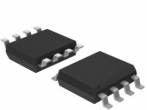







SY10EL32VZI




Logic IC - microchip - Counters,  
Dividers IC




Manufacturer Part Number : SY10EL32VZI  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 3GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm  
Width)  
Package / Case : 8-SOIC  
Category : Counters, Dividers IC  
Other Part Number : SY10EL32VZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



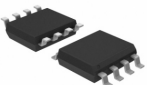
Picture	Name	Description	Product Parameters
	SY10EL32VZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL32VZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL32VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL32VZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL32VZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 576-2026-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL32VZC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL32VZC-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL32VZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL32VZC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL32VZC  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL32VZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E137JZ-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E137JZ-TR  Manufacturer : Microchip Technology  Description : IC COUNTER RIPPLE 8BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Asynchronous/Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 2.2GHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E137JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E137JZ	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E137JZ  Manufacturer : Microchip Technology  Description : IC COUNTER RIPPLE 8BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Asynchronous/Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 2.2GHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Counters, Dividers IC  Other Part Number : 1611-SY10E137JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

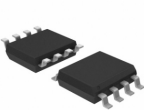
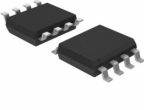

Picture	Name	Description	Product Parameters
	SY10E137JC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E137JC  Manufacturer : Microchip Technology  Description : IC COUNTER RIPPLE 8-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Asynchronous/Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 2.2GHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E137JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E136JZTR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E136JZTR  Manufacturer : Microchip Technology  Description : IC COUNTER U/D 6BIT UNIV 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 6  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 650MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up, Down  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E136JZTR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E136JZ	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E136JZ  Manufacturer : Microchip Technology  Description : IC COUNTER U/D 6BIT UNIV 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 6  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 650MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up, Down  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E136JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E136JC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E136JC-TR  Manufacturer : Microchip Technology  Description : IC COUNTER UP/DOWN 6-BIT 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 6  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 650MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up, Down  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E136JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E136JC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E136JC  Manufacturer : Microchip Technology  Description : IC COUNTER UP/DOWN 6-BIT 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 6  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 650MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up, Down  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E136JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E016JY-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E016JY-TR  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E016JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E016JY	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E016JY  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Counters, Dividers IC  Other Part Number : 1611-SY10E016JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E016JI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E016JI  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E016JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E016JC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E016JC-TR  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E016JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E016JC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10E016JC  Manufacturer : Microchip Technology  Description : IC UPCOUNTER 8BIT SYNC 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Binary Counter  Number of Circuits : 1  Number of Inputs : 8  Features : Synchronous  Voltage - Supply : 4.2V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 900MHz  Logic Level - High : Positive Edge  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Counters, Dividers IC  Other Part Number : SY10E016JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP33VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP33VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP33VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP33VZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP33VZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP33VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



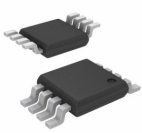
Picture	Name	Description	Product Parameters
	SY100EP33VZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP33VZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY100EP33VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP33VZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP33VZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tube  Series : 100EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 1611-SY100EP33VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EP33VKI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY100EP33VKI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 100EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY100EP33VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

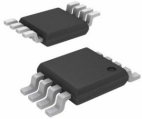
Product Parameters



SY100EP33VKI

Logic IC - microchip - Counters, Dividers IC

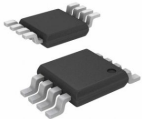
Manufacturer Part Number : SY100EP33VKI  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 100EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY100EP33VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY100EP33VKG-TR

Logic IC - microchip - Counters, Dividers IC


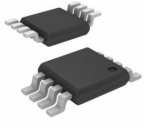
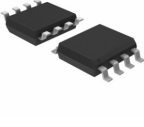
Manufacturer Part Number : SY100EP33VKG-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 100EP  
Part Status : Active  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY100EP33VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

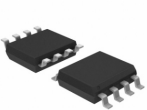




SY10EP33VKI

Logic IC - microchip - Counters, Dividers IC

Manufacturer Part Number : SY10EP33VKI  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : -  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY10EP33VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture	Name	Description	Product Parameters
	SY10EP33VKG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VKG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY10EP33VKG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP33VKG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VKG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-MSOP  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY10EP33VKG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP32VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP32VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP32VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

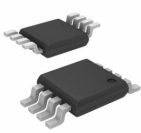
Picture	Name	Description	Product Parameters
	SY10EP32VZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP32VZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP32VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP32VZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP32VZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP32VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP32VZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP32VZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3V ~ 5.5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP32VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture

Name

Description

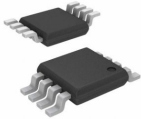
Product Parameters



SY10EP32VKI-TR

Logic IC - microchip - Counters, Dividers IC

Manufacturer Part Number : SY10EP32VKI-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 5V/3.3V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY10EP32VKI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP32VKI

Logic IC - microchip - Counters, Dividers IC

Manufacturer Part Number : SY10EP32VKI  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 5V/3.3V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY10EP32VKI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EP32VKG-TR

Logic IC - microchip - Counters, Dividers IC

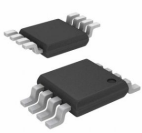
Manufacturer Part Number : SY10EP32VKG-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 3.3/5V 8-MSOP  
Packaging : Tape & Reel (TR)  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY10EP32VKG-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

Picture

Name

Description

Product Parameters



SY10EP32VKG

Logic IC - microchip - Counters, Dividers IC

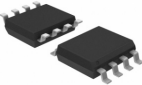
Manufacturer Part Number : SY10EP32VKG  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /2 3.3/5V 8-MSOP  
Packaging : Tube  
Series : 10EP  
Part Status : Obsolete  
Logic Type : Divide-by-2  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3V ~ 5.5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  
Package / Case : 8-MSOP  
Category : Counters, Dividers IC  
Other Part Number : SY10EP32VKG-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG



SY10EL33ZI-TR

Logic IC - microchip - Counters, Dividers IC

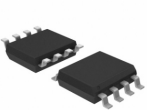
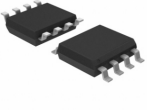
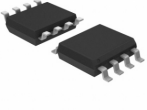
Manufacturer Part Number : SY10EL33ZI-TR  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-SOIC  
Packaging : Tape & Reel (TR)  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4.2GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Counters, Dividers IC  
Other Part Number : SY10EL33ZI-TR-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG

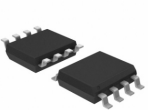
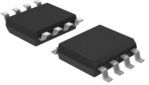



SY10EL33ZI

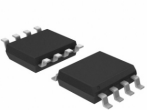
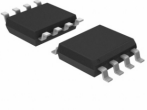
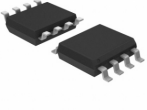
Logic IC - microchip - Counters, Dividers IC

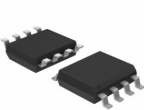
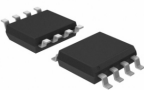

Manufacturer Part Number : SY10EL33ZI  
Manufacturer : Microchip Technology  
Description : IC DIVIDER /4 5V/3.3V 8-SOIC  
Packaging : Tube  
Series : 10EL  
Part Status : Discontinued at Digi-Key  
Logic Type : Divide-by-4  
Number of Circuits : 1  
Number of Inputs : 1  
Features : -  
Voltage - Supply : 3.3V ~ 5V  
Current - Quiescent (Max) : -  
Current - Output High, Low : Asynchronous  
Logic Level - Low : 4.2GHz  
Logic Level - High : Positive, Negative  
Max Propagation Delay @ V, Max CL : Up  
Operating Temperature : -40°C ~ 85°C  
Mounting Type : Surface Mount  
Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  
Package / Case : 8-SOIC  
Category : Counters, Dividers IC  
Other Part Number : SY10EL33ZI-ND  
Delivery Time : Ship within 1 day.  
Manufacturer Production time : 6-8 weeks  
Weight : 0.001KG




Picture	Name	Description	Product Parameters
	SY10EL33ZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33ZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33ZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33ZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 1611-SY10EL33ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33ZC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33ZC-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10EL33ZC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33ZC  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33LZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33LZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33LZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33LZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY10EL33LZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33LZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33LZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 1611-SY10EL33LZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL33LZC-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZC-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33LZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10EL33LZC	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL33LZC  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4.2GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL33LZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL32VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EL32VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /2 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-2  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 3GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : Up  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EL32VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E122JY	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E122JY  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 576-2431-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E122JI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E122JI  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E122JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E122JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E122JC  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E122JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E112JY-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JY-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E112JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100E112JY	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JY  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 1611-SY100E112JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E112JI-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JI-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E112JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E112JI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JI  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E112JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

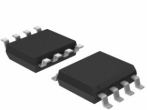


Picture	Name	Description	Product Parameters
	SY100E112JC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JC-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E112JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E112JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E112JC  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E112JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E166JZ-TR	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY10E166JZ-TR  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY10E166JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

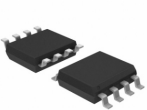


Picture	Name	Description	Product Parameters
	SY10E166JZ	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY10E166JZ  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : 576-2499-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E166JC	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY10E166JC  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY10E166JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S366JZ-TR	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100S366JZ-TR  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.5ns @ -5.2V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100S366JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100S366JZ	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100S366JZ  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.5ns @ -5.2V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100S366JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S366JC	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100S366JC  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.5ns @ -5.2V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100S366JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S366FC	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100S366FC  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 24CERPCK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.5ns @ -5.2V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CQFlatpack, Cerpack  Category : Comparators IC  Other Part Number : SY100S366FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E166JZ-TR	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100E166JZ-TR  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100E166JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E166JZ	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100E166JZ  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100E166JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E166JC	Logic IC - microchip - Comparators IC	<p>Manufacturer Part Number : SY100E166JC  Manufacturer : Microchip Technology  Description : IC COMPARATOR MAGNITUDE 28PLCC  Packaging : Tube  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Magnitude Comparator  Number of Circuits : 9  Number of Inputs : -  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : Active High  Logic Level - High : A&lt;B, A=B, A&gt;B  Max Propagation Delay @ V, Max CL : 1.4ns @ -5V, -  Operating Temperature : 0°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-LCC (J-Lead)  Category : Comparators IC  Other Part Number : SY100E166JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY10EP33VZI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VZI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP33VZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP33VZI	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VZI  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP33VZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP33VZG-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VZG-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : SY10EP33VZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

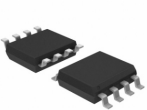
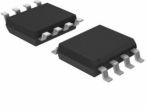
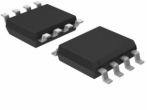
Picture	Name	Description	Product Parameters
	SY10EP33VZG	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VZG  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 3.3/5V 8-SOIC  Packaging : Tube  Series : 10EP  Part Status : Obsolete  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Counters, Dividers IC  Other Part Number : 1611-SY10EP33VZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EP33VKI-TR	Logic IC - microchip - Counters, Dividers IC	<p>Manufacturer Part Number : SY10EP33VKI-TR  Manufacturer : Microchip Technology  Description : IC DIVIDER /4 5V/3.3V 8-MSOP  Packaging : Tape &amp; Reel (TR)  Series : 10EP  Part Status : Discontinued at Digi-Key  Logic Type : Divide-by-4  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : 3.3V ~ 5V  Current - Quiescent (Max) : -  Current - Output High, Low : Asynchronous  Logic Level - Low : 4GHz  Logic Level - High : Positive, Negative  Max Propagation Delay @ V, Max CL : -  Operating Temperature : -40°C ~ 85°C  Mounting Type : Surface Mount  Supplier Device Package : 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)  Package / Case : 8-MSOP  Category : Counters, Dividers IC  Other Part Number : SY10EP33VKI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S891JZ-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S891JZ-TR  Manufacturer : Microchip Technology  Description : IC TXRX 5BIT REGISTERED 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 5  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S891JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

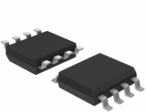
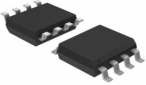

Picture	Name	Description	Product Parameters
	SY100S891JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S891JZ  Manufacturer : Microchip Technology  Description : IC TXRX 5BIT REGISTERED 28-PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 5  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S891JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S891JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S891JC  Manufacturer : Microchip Technology  Description : IC REGISTERED TRANSCVR 5B 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 5  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S891JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S322JZ-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S322JZ-TR  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S322JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY100S322JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S322JZ  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 576-2009-5-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S322JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S322JC  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S322JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S322FC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S322FC  Manufacturer : Microchip Technology  Description : IC BUFFER NON-INVERT 24CERPACK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Through Hole  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S322FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100S313JZ-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S313JZ-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S313JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S313JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S313JZ  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 100S  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S313JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S313JC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S313JC-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S313JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



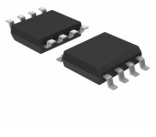
Picture	Name	Description	Product Parameters
	SY100S313JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S313JC  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S313JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100S313FC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100S313FC  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4B N-INVERT 24CERPAK  Packaging : Tube  Series : 100S  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Through Hole  Supplier Device Package : 24-CQFlatpack, Cerpack  Package / Case : 24-CerPack  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100S313FC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL12ZI-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZI-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

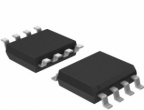
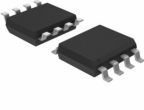
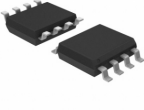
Picture	Name	Description	Product Parameters
	SY100EL12ZI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZI  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL12ZG-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZG-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL12ZG	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZG  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZG-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

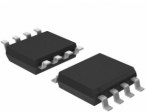
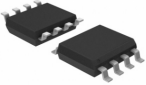

Picture	Name	Description	Product Parameters
	SY100EL12ZC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZC-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100EL12ZC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100EL12ZC  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 100EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100EL12ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E337JZ TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E337JZ TR  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E337JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>









Picture	Name	Description	Product Parameters
	SY100E337JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E337JZ  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E337JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E337JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E337JC  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E337JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E336JZ-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E336JZ-TR  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT REG 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 100E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E336JZ-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY100E336JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E336JZ  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT REG 28-PLCC  Packaging : Bulk  Series : 100E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E336JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY100E336JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY100E336JC  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3-BIT REG 28-PLCC  Packaging : Bulk  Series : 100E  Part Status : Discontinued at Digi-Key  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY100E336JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL12ZI-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZI-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10EL12ZI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10EL12ZI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZI  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10EL12ZI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL12ZG-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZG-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10EL12ZG-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL12ZG	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZG  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 576-2504-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10EL12ZC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZC-TR  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tape &amp; Reel (TR)  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10EL12ZC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10EL12ZC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10EL12ZC  Manufacturer : Microchip Technology  Description : IC DRIVER LOW IMPEDANCE 8-SOIC  Packaging : Tube  Series : 10EL  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 1  Features : -  Voltage - Supply : -4.75 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 8-SOIC (0.154", 3.90mm Width)  Package / Case : 8-SOIC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10EL12ZC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E337JZ TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E337JZ TR  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E337JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	SY10E337JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E337JZ  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E337JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E337JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E337JC  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT SCAM REG 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E337JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E336JZ TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E336JZ TR  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT REG 28-PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E336JZ TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E336JZ	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E336JZ  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3BIT REG 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E336JZ-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E336JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E336JC  Manufacturer : Microchip Technology  Description : IC TXRX BUS 3-BIT REG 28-PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Transceiver, Non-Inverting  Number of Circuits : 1  Number of Inputs : 3  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : 0°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E336JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E122JY-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JY-TR  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E122JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E122JY	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JY  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 1611-SY10E122JY-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E122JI-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JI-TR  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E122JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E122JI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JI  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E122JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E122JC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JC-TR  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E122JC-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E122JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E122JC  Manufacturer : Microchip Technology  Description : IC BUFFER 9BIT NON-INVERT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 9  Number of Inputs : 1  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Push-Pull  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E122JC-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E112JY-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E112JY-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E112JY-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	SY10E112JY	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E112JY  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Obsolete  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : 576-2488-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E112JI-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E112JI-TR  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tape &amp; Reel (TR)  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E112JI-TR-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>
	SY10E112JI	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p>Manufacturer Part Number : SY10E112JI  Manufacturer : Microchip Technology  Description : IC BUFF/DVR 4BIT N-INVERT 28PLCC  Packaging : Tube  Series : 10E  Part Status : Discontinued at Digi-Key  Logic Type : Buffer, Non-Inverting  Number of Circuits : 1  Number of Inputs : 4  Features : -  Voltage - Supply : -4.2 V ~ -5.5 V  Current - Quiescent (Max) : -  Current - Output High, Low : -  Logic Level - Low : -  Logic Level - High : -  Max Propagation Delay @ V, Max CL : Complementary  Operating Temperature : -40°C ~ 85°C (TA)  Mounting Type : Surface Mount  Supplier Device Package : 28-LCC (J-Lead)  Package / Case : 28-PLCC (11.5x11.5)  Category : Buffers, Drivers, Receivers, Transceivers IC  Other Part Number : SY10E112JI-ND  Delivery Time : Ship within 1 day.  Manufacturer Production time : 6-8 weeks  Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	SY10E112JC-TR	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p> <b>Manufacturer Part Number :</b> SY10E112JC-TR  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC BUFF/DVR 4BIT N-INVERT 28PLCC  <b>Packaging :</b> Tape &amp; Reel (TR)  <b>Series :</b> 10E  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Buffer, Non-Inverting  <b>Number of Circuits :</b> 1  <b>Number of Inputs :</b> 4  <b>Features :</b> -  <b>Voltage - Supply :</b> -4.2 V ~ -5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> Complementary  <b>Operating Temperature :</b> -40°C ~ 85°C (TA)  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Buffers, Drivers, Receivers, Transceivers IC  <b>Other Part Number :</b> SY10E112JC-TR-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>
	SY10E112JC	Logic IC - microchip - Buffers, Drivers, Receivers, Transceivers IC	<p> <b>Manufacturer Part Number :</b> SY10E112JC  <b>Manufacturer :</b> Microchip Technology  <b>Description :</b> IC BUFF/DVR 4BIT N-INVERT 28PLCC  <b>Packaging :</b> Tube  <b>Series :</b> 10E  <b>Part Status :</b> Discontinued at Digi-Key  <b>Logic Type :</b> Buffer, Non-Inverting  <b>Number of Circuits :</b> 1  <b>Number of Inputs :</b> 4  <b>Features :</b> -  <b>Voltage - Supply :</b> -4.2 V ~ -5.5 V  <b>Current - Quiescent (Max) :</b> -  <b>Current - Output High, Low :</b> -  <b>Logic Level - Low :</b> -  <b>Logic Level - High :</b> -  <b>Max Propagation Delay @ V, Max CL :</b> Complementary  <b>Operating Temperature :</b> -40°C ~ 85°C (TA)  <b>Mounting Type :</b> Surface Mount  <b>Supplier Device Package :</b> 28-LCC (J-Lead)  <b>Package / Case :</b> 28-PLCC (11.5x11.5)  <b>Category :</b> Buffers, Drivers, Receivers, Transceivers IC  <b>Other Part Number :</b> SY10E112JC-ND  <b>Delivery Time :</b> Ship within 1 day.  <b>Manufacturer Production time :</b> 6-8 weeks  <b>Weight :</b> 0.001KG </p>

## По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: [mpw@nt-rt.ru](mailto:mpw@nt-rt.ru) || сайт: <https://microchip.nt-rt.ru/>