

П

(про раммир емые ло ические устройства)

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




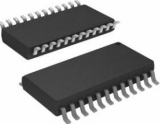
Казахстан +7(7172)727-132

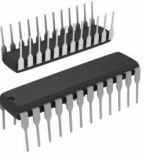
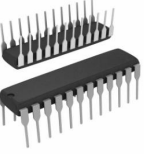


Киргизия +996(312)96-26-47

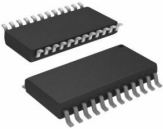
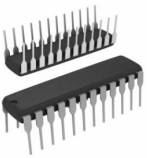

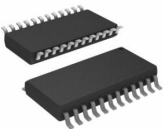
эл.почта: mpw@nt-rt.ru || сайт: <https://microchip.nt-rt.ru/>

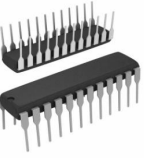


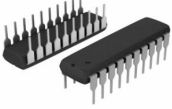
Picture	Name	Description	Product Parameters
	ATF16LV8C-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15JI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16LV8C-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16LV8C-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10XU Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16LV8C-10XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10XC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16LV8C-10XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16LV8C-10SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10SI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16LV8C-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10SC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16LV8C-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10PI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16LV8C-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10PC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16LV8C-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



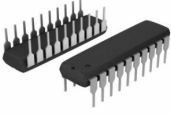

Picture	Name	Description	Product Parameters
	ATF16LV8C-10JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10JU Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16LV8C-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10JI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16LV8C-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-10JC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16LV8C-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10L-25SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10L-25SI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : AT22LV10L-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	AT22LV10L-25PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10L-25PI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : AT22LV10L-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10L-25PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10L-25PC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : AT22LV10L-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10L-25JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10L-25JI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : AT22LV10L-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10L-25JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10L-25JC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : AT22LV10L-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	AT22LV10-25SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-25SI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : AT22LV10-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10-25PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-25PI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : AT22LV10-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10-25JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-25JI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : AT22LV10-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10-20SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-20SI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : AT22LV10-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




Picture	Name	Description	Product Parameters
	AT22LV10-20PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-20PI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 20ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : AT22LV10-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	AT22LV10-20JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : AT22LV10-20JI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 3V Speed : 20ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : AT22LV10-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQ-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQ-10SC Manufacturer : Microchip Technology Description : IC PLD 10NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8BQ-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQ-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQ-10PC Manufacturer : Microchip Technology Description : IC PLD 8CELL QTR PWR 10NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8BQ-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8BQ-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQ-10JC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8BQ-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15SU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8B-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8B-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8B-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8B-15PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15PU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8B-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8B-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8B-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15JU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8B-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15JI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-10SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10SI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8B-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10SC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8B-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


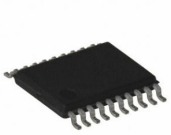


Picture	Name	Description	Product Parameters
	ATF16V8B-10PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10PI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8B-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10PC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8B-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-10JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10JU Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8B-10JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10JI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




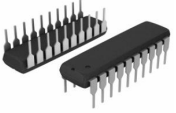
Picture	Name	Description	Product Parameters
	ATF16V8B-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8B-10JC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8B-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15XC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16LV8C-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16LV8C-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16LV8C-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16LV8C-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16LV8C-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16LV8C-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16LV8C-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 3 V ~ 5.5 V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16LV8C-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7SC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8C-7SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7PU Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20DIP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8C-7PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



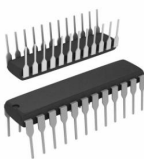

Picture	Name	Description	Product Parameters
	ATF16V8C-7PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7PI Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8C-7PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7PC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8C-7PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7JU Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8C-7JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7JI Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8C-7JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8C-7JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7JC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8C-7JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-5XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-5XC Manufacturer : Microchip Technology Description : IC PLD 8MC 5NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 5ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8C-5XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-5JX	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-5JX Manufacturer : Microchip Technology Description : IC PLD 8MC 5NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 5ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8C-5JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-5JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-5JC Manufacturer : Microchip Technology Description : IC PLD 8MC 5NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 5ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8C-5JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




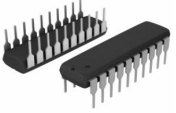
Picture	Name	Description	Product Parameters
	ATF16V8BQL-25PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-25PC Manufacturer : Microchip Technology Description : IC PLD 8CELL LOW PWR 25NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 25ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8BQL-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15XU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8BQL-15XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15XI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15XI Manufacturer : Microchip Technology Description : IC PLD 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8BQL-15XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15XC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8BQL-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8BQL-15SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15SU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8BQL-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8BQL-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8BQL-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15PU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8BQL-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



Picture	Name	Description	Product Parameters
	ATF16V8BQL-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8BQL-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8BQL-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15JU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8BQL-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQL-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15JI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8BQL-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8BQL-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQL-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8BQL-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8BQ-10XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8BQ-10XC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8BQ-10XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10PC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10JU Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




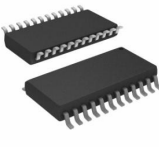
Picture	Name	Description	Product Parameters
	ATF20V8B-10JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10JI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10JC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15XU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8CZ-15XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15XC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8CZ-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

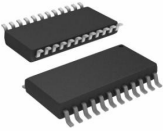
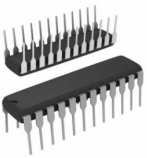


Picture	Name	Description	Product Parameters
	ATF16V8CZ-15SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15SU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8CZ-15SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8CZ-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS SO20 Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8CZ-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15PU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8CZ-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8CZ-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8CZ-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8CZ-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15JU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8CZ-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15JI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8CZ-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8CZ-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8CZ-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-12XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-12XC Manufacturer : Microchip Technology Description : IC PLD 8MC 12NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8CZ-12XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-12SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-12SC Manufacturer : Microchip Technology Description : IC PLD 8MC 12NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8CZ-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-12PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-12PC Manufacturer : Microchip Technology Description : IC PLD 8MC 12NS 20DIP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 12ns Mounting Type : Through Hole Package / Case : 20-DIP (0.300", 7.62mm) Supplier Device Package : 20-PDIP Other Part Number : ATF16V8CZ-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

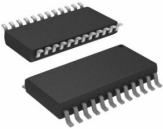
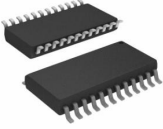


Picture	Name	Description	Product Parameters
	ATF16V8CZ-12JX	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-12JX Manufacturer : Microchip Technology Description : IC PLD 8MC 12NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8CZ-12JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8CZ-12JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8CZ-12JC Manufacturer : Microchip Technology Description : IC PLD 8MC 12NS 20PLCC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 20-LCC (J-Lead) Supplier Device Package : 20-PLCC (9x9) Other Part Number : ATF16V8CZ-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7XU Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8C-7XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7XC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20TSSOP Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 20-TSSOP Other Part Number : ATF16V8C-7XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF16V8C-7SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7SU Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8C-7SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF16V8C-7SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF16V8C-7SI Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 20SOIC Packaging : Tube Series : 16V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 20-SOIC (0.295", 7.50mm Width) Supplier Device Package : 20-SOIC Other Part Number : ATF16V8C-7SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15XC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24TSSOP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF20V8BQL-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8BQL-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

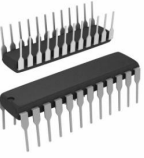
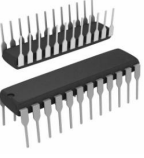
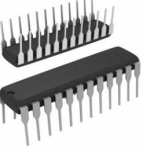
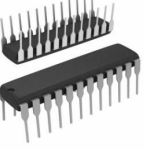
Picture	Name	Description	Product Parameters
	ATF20V8BQL-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8BQL-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15PU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8BQL-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8BQL-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8BQL-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

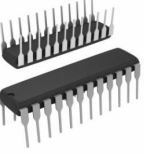



Picture	Name	Description	Product Parameters
	ATF20V8BQL-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15JU Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8BQL-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15JI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8BQL-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQL-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQL-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8BQL-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8BQ-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQ-10PC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8BQ-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF20V8BQ-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8BQ-10JC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8BQ-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-7SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-7SC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8B-7SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-7PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-7PC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-7PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-7JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-7JC Manufacturer : Microchip Technology Description : IC PLD 8MC 7.5NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-7JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

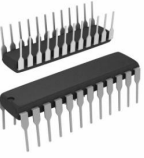



Picture	Name	Description	Product Parameters
	ATF20V8B-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15SI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8B-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15SC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8B-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15PI Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15PC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF20V8B-15JL	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15JL Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-15JL-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-15JC Manufacturer : Microchip Technology Description : IC PLD 8MC 15NS 28PLCC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF20V8B-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10SI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8B-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10SC Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24SOIC Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF20V8B-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

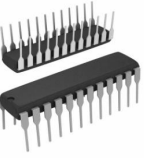
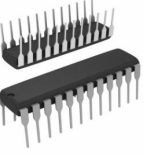
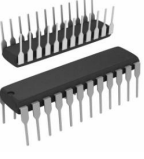

Picture	Name	Description	Product Parameters
	ATF20V8B-10PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10PU Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF20V8B-10PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF20V8B-10PI Manufacturer : Microchip Technology Description : IC PLD 8MC 10NS 24DIP Packaging : Tube Series : 20V8 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 8 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF20V8B-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30PU Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10CQZ-30PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30PI Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10CQZ-30PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>




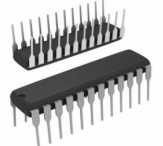
Picture	Name	Description	Product Parameters
	ATF22LV10CQZ-30PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30PC Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10CQZ-30PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30JU Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10CQZ-30JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30JI Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10CQZ-30JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30JC Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10CQZ-30JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


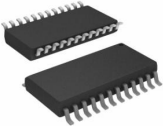
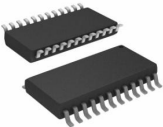
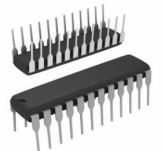
Picture	Name	Description	Product Parameters
	ATF22LV10C-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15XC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10C-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15SI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10C-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15SC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10C-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15PI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10C-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


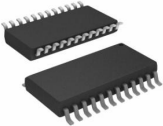


Picture	Name	Description	Product Parameters
	ATF22LV10C-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15PC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10C-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15JI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10C-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-15JC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10C-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10XU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10C-10XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22LV10C-10XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10XC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10C-10XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10SU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10C-10SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10SI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10C-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10SC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10C-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


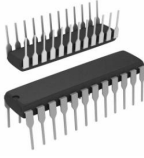


Picture	Name	Description	Product Parameters
	ATF22LV10C-10PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10PU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10C-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10PI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10C-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10PC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10C-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10JU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10C-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22LV10C-10JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10JI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10C-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10C-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10C-10JC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10C-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10BQL-20SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQL-20SC Manufacturer : Microchip Technology Description : IC PLD EE 20NS LOW PWR 24-SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10BQL-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10BQL-20PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQL-20PC Manufacturer : Microchip Technology Description : IC PLD 10CELL LOW PWR 20NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10BQL-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

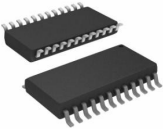
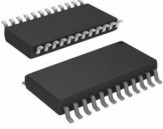

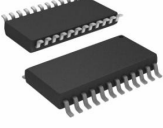
Picture	Name	Description	Product Parameters
	ATF22V10BQL-20JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQL-20JC Manufacturer : Microchip Technology Description : IC PLD 10CELL LO PWR 20NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10BQL-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10BQ-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQ-15SI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10BQ-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10BQ-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQ-15SC Manufacturer : Microchip Technology Description : IC PLD EE 15NS QTR PWR 24-SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10BQ-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10BQ-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQ-15PC Manufacturer : Microchip Technology Description : IC PLD 10CELL QTR PWR 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10BQ-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

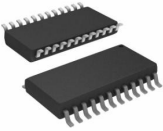
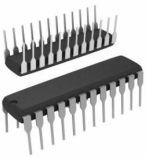


Picture	Name	Description	Product Parameters
	ATF22V10BQ-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10BQ-15JC Manufacturer : Microchip Technology Description : IC PLD 10CEL QTR PWR 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10BQ-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10B-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10B-15SC Manufacturer : Microchip Technology Description : IC PLD EE 15NS HIGH PERF 24-SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10B-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10B-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10B-15PC Manufacturer : Microchip Technology Description : IC PLD 10CELL 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10B-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10B-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10B-15JC Manufacturer : Microchip Technology Description : IC PLD 10CELL 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10B-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10B-15GM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10B-15GM/883 Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24CDIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Supplier Device Package : 24-CDIP Other Part Number : ATF22V10B-15GM883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25XC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10CZ-25XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25SI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10CZ-25SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25SC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10CZ-25SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22LV10CZ-25PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25PI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10CZ-25PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25PC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22LV10CZ-25PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25JI Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10CZ-25JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CZ-25JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CZ-25JC Manufacturer : Microchip Technology Description : IC PLD 10MC 25NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 25ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22LV10CZ-25JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

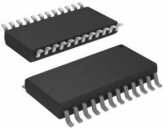
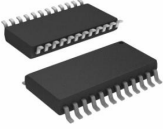


Picture	Name	Description	Product Parameters
	ATF22LV10CQZ-30XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30XU Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10CQZ-30XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30XI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30XI Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10CQZ-30XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30XC Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22LV10CQZ-30XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30SU Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24SOIC Packaging : - Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : - Package / Case : - Supplier Device Package : - Other Part Number : 1611-ATF22LV10CQZ-30SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>


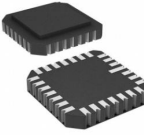


Picture	Name	Description	Product Parameters
	ATF22LV10CQZ-30SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30SI Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10CQZ-30SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22LV10CQZ-30SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22LV10CQZ-30SC Manufacturer : Microchip Technology Description : IC PLD 10MC 30NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 3.3V Speed : 30ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22LV10CQZ-30SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15XC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10C-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15SI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10C-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15SC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15PU Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-15PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15PI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15PC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10C-15NM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15NM/883 Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28LCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-CLCC Supplier Device Package : 28-LCC (11.45x11.45) Other Part Number : ATF22V10C-15NM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15JU Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15JI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15JC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10C-15GM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-15GM/883 Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24CDIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Supplier Device Package : 24-CDIP Other Part Number : ATF22V10C-15GM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10XU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10C-10XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10XC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10C-10XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10SU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-10SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10C-10SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10SI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-10SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10SC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-10SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10PU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10PU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-10PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10PI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-10PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



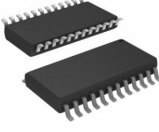
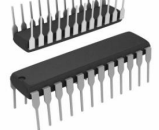
Picture	Name	Description	Product Parameters
	ATF22V10C-10PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10PC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-10PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10NM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10NM/883 Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28LCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-CLCC Supplier Device Package : 28-LCC (11.45x11.45) Other Part Number : ATF22V10C-10NM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10JU Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-10JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10JI Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-10JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10C-10JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10JC Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-10JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-10GM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-10GM/883 Manufacturer : Microchip Technology Description : IC PLD 10MC 10NS 24CDIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Supplier Device Package : 24-CDIP Other Part Number : ATF22V10C-10GM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20PI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CQZ-20PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20PC Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CQZ-20PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10CQZ-20JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20JU Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQZ-20JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20JI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQZ-20JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20JC Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQZ-20JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15XI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15XI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CQ-15XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10CQ-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15XC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CQ-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15SI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CQ-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15SC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CQ-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15PI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CQ-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>





Picture	Name	Description	Product Parameters
	ATF22V10CQ-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15PC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CQ-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15JU Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQ-15JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15JI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQ-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQ-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQ-15JC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CQ-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

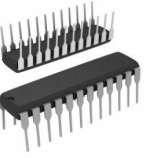



Picture	Name	Description	Product Parameters
	ATF22V10C-7XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7XC Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10C-7XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7SX	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7SX Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-7SX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7SC Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10C-7SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7PX	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7PX Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-7PX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

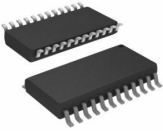
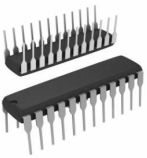


Picture	Name	Description	Product Parameters
	ATF22V10C-7PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7PC Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10C-7PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7JU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7JU Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-7JU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7JI Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-7JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-7JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-7JC Manufacturer : Microchip Technology Description : IC PLD 10MC 7.5NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 7.5ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-7JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>



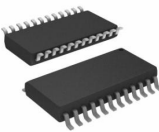

Picture	Name	Description	Product Parameters
	ATF22V10C-5JX	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-5JX Manufacturer : Microchip Technology Description : IC PLD 10MC 5NS 28PLCC Packaging : - Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 5ns Mounting Type : - Package / Case : - Supplier Device Package : - Other Part Number : 1611-ATF22V10C-5JX-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10C-5JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10C-5JC Manufacturer : Microchip Technology Description : IC PLD 10MC 5NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 5ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10C-5JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATV750BL-15LM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750BL-15LM/883 Manufacturer : Microchip Technology Description : IC EPLD 15NS HS 883C 28-LCC Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Other Part Number : ATV750BL-15LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATV750BL-15DM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750BL-15DM/883 Manufacturer : Microchip Technology Description : IC EPLD 15NS HS 883C 24-CDIP Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Window Supplier Device Package : 24-CDIP Other Part Number : ATV750BL-15DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

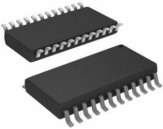
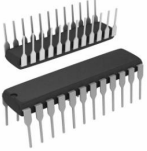
Picture	Name	Description	Product Parameters
	ATV750B-15LM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750B-15LM/883 Manufacturer : Microchip Technology Description : IC EPLD 15NS HS 883C 28-LCC Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Other Part Number : ATV750B-15LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATV750B-15DM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750B-15DM/883 Manufacturer : Microchip Technology Description : IC EPLD 15NS HS 883C 24-CDIP Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Window Supplier Device Package : 24-CDIP Other Part Number : ATV750B-15DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATV750B-10LM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750B-10LM/883 Manufacturer : Microchip Technology Description : IC EPLD 10NS HS 883C 28-LCC Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.5x11.5) Other Part Number : ATV750B-10LM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATV750B-10DM/883	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATV750B-10DM/883 Manufacturer : Microchip Technology Description : IC EPLD 10NS HS 883C 24-CDIP Packaging : Tube Series : - Part Status : Active Programmable Type : EPLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 10ns Mounting Type : Through Hole Package / Case : 24-CDIP (0.300", 7.62mm) Window Supplier Device Package : 24-CDIP Other Part Number : ATV750B-10DM/883-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	ATF22V10CZ-15XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15XC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CZ-15XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-15SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15SI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CZ-15SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-15SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15SC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CZ-15SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-15PI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15PI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CZ-15PI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	ATF22V10CZ-15PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15PC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CZ-15PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-15JI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15JI Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CZ-15JI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-15JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-15JC Manufacturer : Microchip Technology Description : IC PLD 10MC 15NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 15ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CZ-15JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-12XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-12XC Manufacturer : Microchip Technology Description : IC PLD 10MC 12NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CZ-12XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	ATF22V10CZ-12SC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-12SC Manufacturer : Microchip Technology Description : IC PLD 10MC 12NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CZ-12SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-12PC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-12PC Manufacturer : Microchip Technology Description : IC PLD 10MC 12NS 24DIP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 12ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CZ-12PC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CZ-12JC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CZ-12JC Manufacturer : Microchip Technology Description : IC PLD 10MC 12NS 28PLCC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 12ns Mounting Type : Surface Mount Package / Case : 28-LCC (J-Lead) Supplier Device Package : 28-PLCC (11.51x11.51) Other Part Number : ATF22V10CZ-12JC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20XU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20XU Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CQZ-20XU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	ATF22V10CQZ-20XI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20XI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CQZ-20XI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20XC	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20XC Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24TSSOP Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-TSSOP (0.173", 4.40mm Width) Supplier Device Package : 24-TSSOP Other Part Number : ATF22V10CQZ-20XC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20SU	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20SU Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CQZ-20SU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>
	ATF22V10CQZ-20SI	PLDs (Programmable Logic Device) - microchip	<p>Manufacturer Part Number : ATF22V10CQZ-20SI Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CQZ-20SI-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG</p>

Picture	Name	Description	Product Parameters
	ATF22V10CQZ-20SC	PLDs (Programmable Logic Device) - microchip	<p> Manufacturer Part Number : ATF22V10CQZ-20SC Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24SOIC Packaging : Tube Series : 22V10 Part Status : Obsolete Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Surface Mount Package / Case : 24-SOIC (0.295", 7.50mm Width) Supplier Device Package : 24-SOIC Other Part Number : ATF22V10CQZ-20SC-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 0.001KG </p>
	ATF22V10CQZ-20PU	PLDs (Programmable Logic Device) - microchip	<p> Manufacturer Part Number : ATF22V10CQZ-20PU Manufacturer : Microchip Technology Description : IC PLD 10MC 20NS 24DIP Packaging : Tube Series : 22V10 Part Status : Active Programmable Type : EE PLD Number of Macrocells : 10 Voltage - Input : 5V Speed : 20ns Mounting Type : Through Hole Package / Case : 24-DIP (0.300", 7.62mm) Supplier Device Package : 24-PDIP Other Part Number : ATF22V10CQZ-20PU-ND Delivery Time : Ship within 1 day. Manufacturer Production time : 6-8 weeks Weight : 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
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 || сайт: <https://microchip.nt-rt.ru/>