



Altera (Intel® Programmable

EPXA4F1020C2

Part Number:	EPXA4F1020C2
Producent / marka:	Altera (Intel® Programmable Solutions Group)
Opis produktu	IC EXCALIBUR ARM 1020FBGA
Arkusze danych:	1.EPXA4F1020C2.pdf 2.EPXA4F1020C2.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

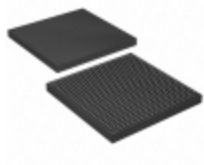
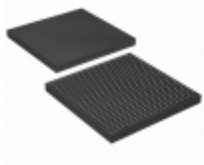
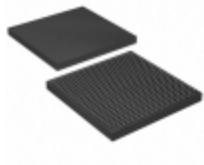
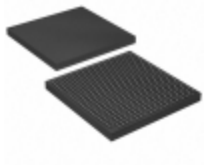
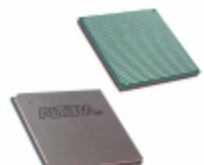
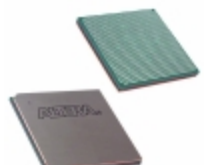
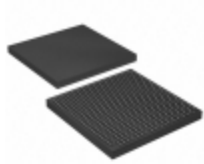
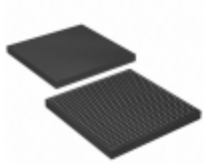


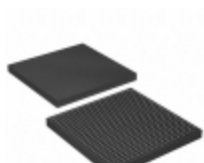
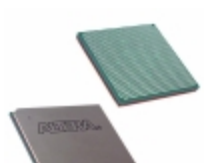
Specyfikacje EPXA4F1020C2

PART NUMBER	EPXA4F1020C2
PRODUCENT	Altera (Intel® Programmable Solutions Group)
OPIS	IC EXCALIBUR ARM 1020FBGA
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	1.EPXA4F1020C2.pdf 2.EPXA4F1020C2.pdf
NAPIĘCIE - DOSTAWA	1.8V
DOSTAWCA URZĄDZEŃ PAKIET	1020-FBGA (33x33)
PRĘDKOŚĆ	200MHz
SERIA	Excalibur™
PROGRAM SRAM BAJTY	128K
OPAKOWANIA	Tray
PACKAGE / CASE	1020-BBGA
TEMPERATURA ROBOCZA	0°C ~ 85°C
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
BERŁO	EBI/EMI, UART/USART
FPGA SRAM	-
FPGA GATES	400K
KOMÓRKI PODSTAWOWE FPGA	16640
ROZMIAR EEPROM	-
BAJTY DANYCH SRAM	64K
RDZEŃ	32-Bit ARM9

Powiązane tagi

Altera (Intel® Programmable Solutions Group) EPXA4F1020C2	Dystrybutor EPXA4F1020C2	Dostawca EPXA4F1020C2
Cena EPXA4F1020C2	Zdjęcia EPXA4F1020C2	Obraz EPXA4F1020C2
Arkusze danych EPXA4F1020C2 PDF	EPXA4F1020C2 Pobierz arkusz danych	Arkusze danych EPXA4F1020C2
Zdjęcie EPXA4F1020C2	Kup EPXA4F1020C2	Kup Altera (Intel® Programmable Solutions Group) EPXA4F1020C2
Altera (Intel® Programmable Solutions Group) EPXA4F1020C2	Altera (Intel® Programmable Solutions Group) Dostawca	Dystrybutor Altera (Intel® Programmable Solutions Group)
Altera (Intel® Programmable Solutions Group) EPXA4F1020C2	Altera EPXA4F1020C2	Altera (Intel® Programmable Solutions Group) EPXA4F1020C2

Produkty powiązane

 <p>EPXA4F672C2 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA4F672C1ES Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>EPXA1F672C3 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA1F672C1ES Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>EPXA4F1020C2ES Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 1020FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA4F1020C1ES Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 1020FBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>EPXA1F672C2 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA1F672C2ES Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>EPXA4F1020C1 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 1020FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA4F672C1GZ Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>EPXA4F672C1 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 672FBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>EPXA4F1020C3 Producent: Altera (Intel® Programmable Solutions Group) Opis: IC EXCALIBUR ARM 1020FBGA Na stanie: Out stock</p> <p>RFQ</p>