



Altera (Intel® Programmable

5AGXMA3D4F31C4G


Part Number:	5AGXMA3D4F31C4G
Fabrikant / Brand:	Altera (Intel® Programmable Solutions Group)
Produkt beschreibung	IC FPGA 416 I/O 896FBGA PDF 1.5AGXMA3D4F31C4G.pdf PDF 2.5AGXMA3D4F31C4G.pdf PDF 3.5AGXMA3D4F31C4G.pdf PDF 4.5AGXMA3D4F31C4G.pdf
Datebanken:	
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.



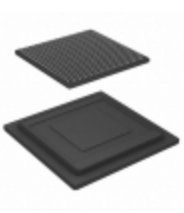
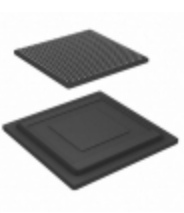

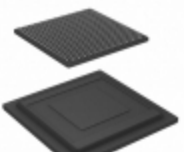




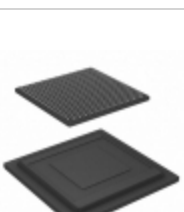

Spezifikatioune vun 5AGXMA3D4F31C4G

PART NUMBER	5AGXMA3D4F31C4G
HIERSTELLER	Altera (Intel® Programmable Solutions Group)
BESCHREIWUNG	IC FPGA 416 I/O 896FBGA
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	PDF 1.5AGXMA3D4F31C4G.pdf PDF 2.5AGXMA3D4F31C4G.pdf PDF 3.5AGXMA3D4F31C4G.pdf PDF 4.5AGXMA3D4F31C4G.pdf
VOLTAGE - SUPPLY	1.07 V ~ 1.13 V
TOTAL RAM BITS	11746304
SUPPLIER DEVICE PACKAGE	896-FBGA (31x31)
SERIE	Arria V GX
PACKAGE / CASE	896-BBGA, FCBGA
OPERATIOUN TEMPERATUR	0°C ~ 85°C (TJ)
UNZUEL VUN LOGIKELEMENTER / ZELLEN	156000
ZUEL VU LAB / CLB	7362
ZUEL VUN I / O	416
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

Verbonnen Tags

Altera (Intel® Programmable Solutions Group) 5AGXMA3D4F31C4G	5AGXMA3D4F31C4G Distributeur	5AGXMA3D4F31C4G Ubidder
5AGXMA3D4F31C4G Präis	5AGXMA3D4F31C4G Fotoen	5AGXMA3D4F31C4G Bild
5AGXMA3D4F31C4G PDF Dateblatt	5AGXMA3D4F31C4G Luet Dateblatt	5AGXMA3D4F31C4G Dateblatt
5AGXMA3D4F31C4G Stock	Kaaft 5AGXMA3D4F31C4G	Kaaft Altera (Intel® Programmable Solutions Group) 5AGXMA3D4F31C4G
Altera (Intel® Programmable Solutions Group) 5AGXMA3D4F31C4G	Altera (Intel® Programmable Solutions Group) Ubidder	Altera (Intel® Programmable Solutions Group) Distributeur
Altera (Intel® Programmable Solutions Group) 5AGXMA3D4F31C4G	Altera 5AGXMA3D4F31C4G	Altera (Intel® Programmable Solutions Group) 5AGXMA3D4F31C4G

Verbonnen Produkter

 <p>5AGXMA3D4F31C4N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F31I3G Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>
 <p>5AGXMA3D4F27I5N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F27C5N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>
 <p>5AGXMA3D4F31C5N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F27I3N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>
 <p>5AGXMA3D4F31I3N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F31I5N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>
 <p>5AGXMA3D4F27C4G Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F27C4N Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>
 <p>5AGXMA3D4F27I3 Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 336 I/O 672FBGA Op Lager: Out stock RFQ</p>	 <p>5AGXMA3D4F31I5 Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC FPGA 416 I/O 896FBGA Op Lager: Out stock RFQ</p>