



Altera (Intel® Programmable

5SGXEA7N2F40C2L

Broj dela:

5SGXEA7N2F40C2L

Proizvođač / robna marka:

Altera (Intel® Programmable Solutions Group)


Opis proizvoda

IC FPGA 600 I/O 1517FBGA

[PDF 1.5SGXEA7N2F40C2L.pdf](#)
[PDF 2.5SGXEA7N2F40C2L.pdf](#)
[PDF 3.5SGXEA7N2F40C2L.pdf](#)
[PDF 4.5SGXEA7N2F40C2L.pdf](#)
[PDF 5.5SGXEA7N2F40C2L.pdf](#)

Datasheets:

Status RoHS

 Sadrži olovo / RoHS Compliant

Stanje zaliha

10 pcs stock

Ship From

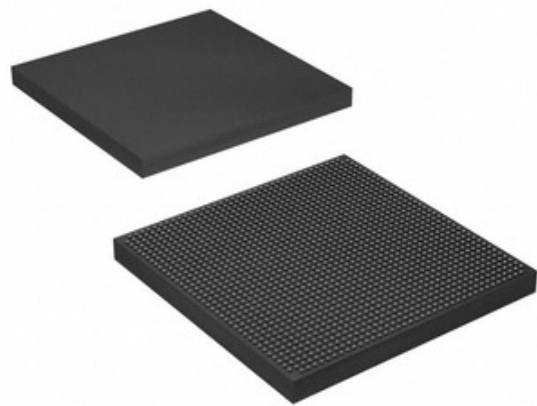
hong kong

Shipment Way

DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Solutions Group



Slika može biti reprezentativna. Pogledajte specifikacije za detalje o proizvodu.

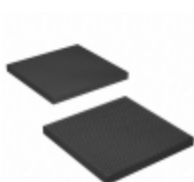
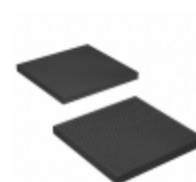
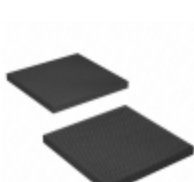
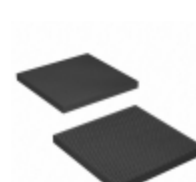
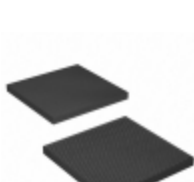
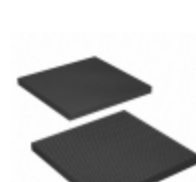

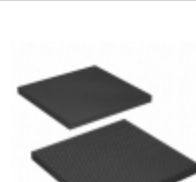




Specifikacije 5SGXEA7N2F40C2L

BROJ DELA	5SGXEA7N2F40C2L
PROIZVOĐAČ	Altera (Intel® Programmable Solutions Group)
OPIS	IC FPGA 600 I/O 1517FBGA
STATUS BEZ VODE / ROHS STATUS	Sadrži olovo / RoHS Compliant
DOSTUPNA KOLIČINA	10 pcs
TEHNIČKI LIST	PDF 1.5SGXEA7N2F40C2L.pdf PDF 2.5SGXEA7N2F40C2L.pdf PDF 3.5SGXEA7N2F40C2L.pdf PDF 4.5SGXEA7N2F40C2L.pdf PDF 5.5SGXEA7N2F40C2L.pdf
NAPON - SNABDEVANJE	0.82 V ~ 0.88 V
UKUPNI RAM BITOVI	59939840
PAKET UREDAJA ZA DOBAVLJAČE	1517-FBGA (40x40)
SERIES	Stratix® V GX
PAKET / SLUČAJ	1517-BBGA, FCBGA
RADNA TEMPERATURA	0°C ~ 85°C (TJ)
BROJ LOGIČKIH ELEMENATA / ČELIJA	622000
BROJ LABS / CLBS	234720
BROJ I / O	600
TIP MONTAŽE	Surface Mount
NIVO OSETLJIVOSTI NA VLAGU (MSL)	3 (168 Hours)
STATUS BEZ VODE / ROHS STATUS	Contains lead / RoHS Compliant
BROJ DELA BAZE	5SGXEA7

Povezane oznake

Altera (Intel® Programmable Solutions Group) 5SGXEA7N2F40C2L	5SGXEA7N2F40C2L Distributor	5SGXEA7N2F40C2L Supplier
5SGXEA7N2F40C2L Cijena	5SGXEA7N2F40C2L Pictures	Slika 5SGXEA7N2F40C2L
5SGXEA7N2F40C2L PDF Datasheet	5SGXEA7N2F40C2L Preuzimanje Datasheet	5SGXEA7N2F40C2L Datasheet
5SGXEA7N2F40C2L Stock	Kupi 5SGXEA7N2F40C2L	Kupi Altera (Intel® Programmable Solutions Group) 5SGXEA7N2F40C2L
Altera (Intel® Programmable Solutions Group) 5SGXEA7N2F40C2L	Altera (Intel® Programmable Solutions Group) Supplier	Altera (Intel® Programmable Solutions Group) Distributor
Altera (Intel® Programmable Solutions Group) 5SGXEA7N2F40C2L	Altera 5SGXEA7N2F40C2L	Altera (Intel® Programmable Solutions Group) 5SGXEA7N2F40C2L

Srodni proizvodi

 <p>5SGXEA7N2F40I2 Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 9 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N2F40C1N Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 10 pcs</p> <p>RFQ</p>
 <p>5SGXEA7N2F40C2N Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 11 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N2F40C3N Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 12 pcs</p> <p>RFQ</p>
 <p>5SGXEA7N2F40C2 Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 9 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N1F45I2N Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 840 I/O 1932FBGA In stock: 8 pcs</p> <p>RFQ</p>
 <p>5SGXEA7N1F45I2 Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 840 I/O 1932FBGA In stock: 8 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N1F45C2N Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 840 I/O 1932FBGA In stock: 10 pcs</p> <p>RFQ</p>
 <p>5SGXEA7N2F40C3 Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 11 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N2F40C2LN Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 11 pcs</p> <p>RFQ</p>
 <p>5SGXEA7N2F40I2L Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 8 pcs</p> <p>RFQ</p>	 <p>5SGXEA7N2F40C1 Proizvođači: Altera (Intel® Programmable Solutions Group) Opis: IC FPGA 600 I/O 1517FBGA In stock: 7 pcs</p> <p>RFQ</p>