



Altera (Intel® Programmable

**5SGXMA7K2F40I3LN**

Part Number: 5SGXMA7K2F40I3LN

Producent / marka: Altera (Intel® Programmable Solutions Group)

Opis produktu

- IC FPGA 696 I/O 1517FBGA
- [1.5SGXMA7K2F40I3LN.pdf](#)
- [2.5SGXMA7K2F40I3LN.pdf](#)
- [3.5SGXMA7K2F40I3LN.pdf](#)
- [4.5SGXMA7K2F40I3LN.pdf](#)
- [5.5SGXMA7K2F40I3LN.pdf](#)

Arkusze danych:

Status RoHS

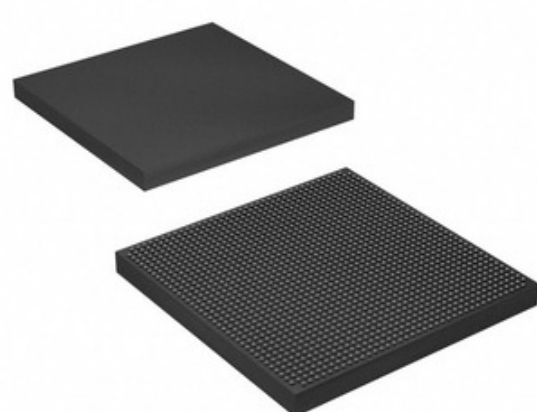
 Bezołowiowa / zgodna z RoHS

Statek z

Hongkong

Sposób wysyłki

DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)
**Solutions Group**

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

**Specyfikacje 5SGXMA7K2F40I3LN**

PART NUMBER 5SGXMA7K2F40I3LN

PRODUCENT Altera (Intel® Programmable Solutions Group)

OPIS IC FPGA 696 I/O 1517FBGA

STAN OŁOWIU / STATUS ROHS Bezołowiowa / zgodna z RoHS

ARKUSZ DANYCH

- [1.5SGXMA7K2F40I3LN.pdf](#)
- [2.5SGXMA7K2F40I3LN.pdf](#)
- [3.5SGXMA7K2F40I3LN.pdf](#)
- [4.5SGXMA7K2F40I3LN.pdf](#)
- [5.5SGXMA7K2F40I3LN.pdf](#)

NAPIĘCIE - DOSTAWA 0.82 V ~ 0.88 V

WSZYSTKICH RAM BITY 59939840

DOSTAWCA URZĄDZEŃ PAKIET 1517-FBGA (40x40)

SERIA Stratix® V GX

PACKAGE / CASE 1517-BBGA, FCBGA

TEMPERATURA ROBOCZA -40°C ~ 100°C (TJ)

ILOŚĆ LOGIC ELEMENTS / KOMÓRKI 622000

ILOŚĆ LABS / CLBS 234720

LICZBA I / O 696

RODZAJ MOCOWANIA Surface Mount

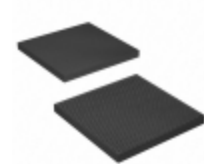
POZIOM CZUŁOŚCI NA WILGOĆ (MSL) 3 (168 Hours)

STATUS BEZOŁOWIOWY / STATUS ROHS Lead free / RoHS Compliant

PODSTAWOWY NUMER CZĘŚCI 5SGXMA7

**Powiązane tagi**

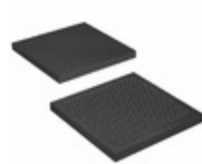
Altera (Intel® Programmable Solutions Group) 5SGXMA7K2F40I3LN	Dystrybutor 5SGXMA7K2F40I3LN	Dostawca 5SGXMA7K2F40I3LN
Cena 5SGXMA7K2F40I3LN	Zdjęcia 5SGXMA7K2F40I3LN	Obraz 5SGXMA7K2F40I3LN
Arkusz danych 5SGXMA7K2F40I3LN PDF	5SGXMA7K2F40I3LN Pobierz arkusz danych	Arkusz danych 5SGXMA7K2F40I3LN
Zdjęcie 5SGXMA7K2F40I3LN	Kup 5SGXMA7K2F40I3LN	Kup Altera (Intel® Programmable Solutions Group) 5SGXMA7K2F40I3LN
Altera (Intel® Programmable Solutions Group) 5SGXMA7K2F40I3LN	Altera (Intel® Programmable Solutions Group) Dostawca	Dystrybutor Altera (Intel® Programmable Solutions Group)
Altera (Intel® Programmable Solutions Group) 5SGXMA7K2F40I3LN	Altera 5SGXMA7K2F40I3LN	Altera (Intel® Programmable Solutions Group) 5SGXMA7K2F40I3LN

**Produkty powiązane****5SGXMA7K2F40I2N**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

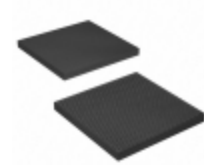
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K3F35C2N**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 432 I/O 1152FBGA

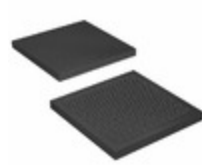
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40I2**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

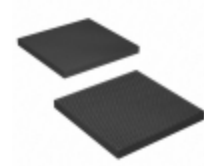
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K3F35C2LN**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 432 I/O 1152FBGA

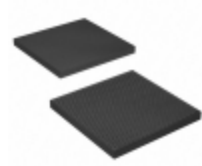
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40I2LN**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

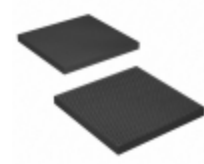
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40I3**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

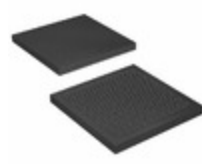
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40C3N**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

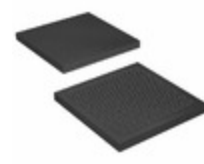
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K3F35C3N**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 432 I/O 1152FBGA

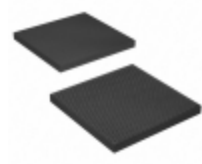
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K3F35C2**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 432 I/O 1152FBGA

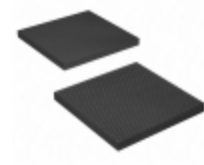
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40C3**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

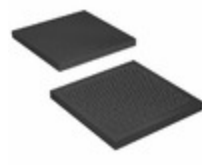
Na stanie: Out stock

[RFQ](#)
**5SGXMA7K2F40I3N**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 696 I/O 1517FBGA

Na stanie: Out stock

[RFQ](#)
**5SGXMA7K3F35C3**

Producent: Altera (Intel® Programmable Solutions Group)

Opis: IC FPGA 432 I/O 1152FBGA

Na stanie: Out stock

[RFQ](#)