



### 10AX027E4F29I3LG

Part Number:	10AX027E4F29I3LG
Manufacturer/Brand:	Intel® FPGAs
Product description:	780-PIN FBGA
Datasheets:	<a href="#">PDF 1.10AX027E4F29I3LG.pdf</a> <a href="#">PDF 2.10AX027E4F29I3LG.pdf</a>
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	103 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

#### Specifications of 10AX027E4F29I3LG

PART NUMBER	10AX027E4F29I3LG
MANUFACTURER	Intel® FPGAs
DESCRIPTION	780-PIN FBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	103 pcs
DATA SHEET	<a href="#">PDF 1.10AX027E4F29I3LG.pdf</a> <a href="#">PDF 2.10AX027E4F29I3LG.pdf</a>
VOLTAGE - SUPPLY	0.87 V ~ 0.98 V
TOTAL RAM BITS	17870848
SUPPLIER DEVICE PACKAGE	780-FBGA (29x29)
SERIES	Arria 10 GX
PACKAGE / CASE	780-BBGA, FCBGA
OPERATING TEMPERATURE	-40°C ~ 100°C (TJ)
NUMBER OF LOGIC ELEMENTS/CELLS	270000
NUMBER OF LABS/CLBS	101620
NUMBER OF I/O	360
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

#### Related Tags

Intel® FPGAs 10AX027E4F29I3LG	10AX027E4F29I3LG Distributor	10AX027E4F29I3LG Supplier
10AX027E4F29I3LG Price	10AX027E4F29I3LG Pictures	10AX027E4F29I3LG Image
10AX027E4F29I3LG PDF Datasheet	10AX027E4F29I3LG Download Datasheet	10AX027E4F29I3LG Datasheet
10AX027E4F29I3LG Stock	Buy 10AX027E4F29I3LG	Buy Intel® FPGAs 10AX027E4F29I3LG
Intel® FPGAs 10AX027E4F29I3LG	Intel® FPGAs Supplier	Intel® FPGAs Distributor
Intel® FPGAs 10AX027E4F29I3LG		

#### Related Products

<p><b>10AX027H1F34E1SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: IC FPGA 384 I/O 1152FCBGA                  In stock: 4867 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027E4F27I3SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 672-PIN FBGA                  In stock: 118 pcs  <a href="#">RFQ</a></p>
<p><b>10AX027H1F35E1HG</b>                  Manufacturers: Intel® FPGAs                  Description: IC FPGA 384 I/O 1152FCBGA                  In stock: 57 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027H1F34E1HG</b>                  Manufacturers: Intel® FPGAs                  Description: IC FPGA 384 I/O 1152FCBGA                  In stock: 55 pcs  <a href="#">RFQ</a></p>
<p><b>10AX027E4F29I3SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 780-PIN FBGA                  In stock: 108 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027E4F29E3SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 780-PIN FBGA                  In stock: 153 pcs  <a href="#">RFQ</a></p>
<p><b>10AX027E4F27I3LG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 780-PIN FBGA                  In stock: 95 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027H1F34I1SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: IC FPGA 384 I/O 1152FCBGA                  In stock: 3253 pcs  <a href="#">RFQ</a></p>
<p><b>10AX027E4F29E3LG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 780-PIN FBGA                  In stock: 102 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027H1F34I1HG</b>                  Manufacturers: Intel® FPGAs                  Description: IC FPGA 384 I/O 1152FCBGA                  In stock: 57 pcs  <a href="#">RFQ</a></p>
<p><b>10AX027E4F27E3LG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 672-PIN FBGA                  In stock: 118 pcs  <a href="#">RFQ</a></p>	<p><b>10AX027E4F27E3SG</b>                  Manufacturers: Altera (Intel® Programmable Solutions Group)                  Description: 672-PIN FBGA                  In stock: 178 pcs  <a href="#">RFQ</a></p>