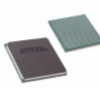


**10AX048E3F29I2SG**

	<p><b>Part Number:</b> <a href="#">10AX048E3F29I2SG</a></p> <p><b>Manufacturer:</b> <a href="#">Altera (Intel® Programmable Solutions Group)</a></p> <p><b>Description:</b> 780-PIN FBGA</p> <p><b>Data sheet:</b>  <a href="#">Arria 10 Device Datasheet</a>   <a href="#">Arria 10 Device Overview</a></p>	<p><b>RoHS Status:</b> Lead free / RoHS Compliant</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Images are for reference only. See Product Specifications for product details. <b>Buy 10AX048E3F29I2SG with confidence from Component-World.HK, 1 Year Warranty</b></p>		<p><a href="#">Request For Quotation</a></p>

PRODUCT PARAMETER			
Part Number	10AX048E3F29I2SG	Manufacturer	<a href="#">Altera (Intel® Programmable Solutions Group)</a>
Description	780-PIN FBGA	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	42 pcs	Data sheet	<a href="#">Arria 10 Device Datasheet</a> <a href="#">Arria 10 Device Overview</a>
Category	<a href="#">Integrated Circuits (ICs)</a>	Voltage - Supply	0.87 V ~ 0.93 V
Total RAM Bits	5664768	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	480000
Number of LABs/CLBs	183590	Number of I/O	360
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	12 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Altera (Intel® Programmable Solutions Group) series electronic components. We have 42 pieces of Altera (Intel® Programmable Solutions Group) 10AX048E3F29I2SG in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: <a href="#">10AX048E2F29I1HG</a> Description: IC FPGA 360 I/O 780FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E4F29I3LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E3F29I2LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H2F34E1SG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H2F34E1HG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H1F34E1SG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E4F29I3SG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29I1SG</a> Description: IC FPGA 360 I/O 780FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29E2SG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E4F29E3SG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E3F29E2LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E3F29E2SG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H1F34I1SG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29I2LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H1F34I1HG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E4F29E3LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Intel® FPGAs</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29I2SG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048H1F34E1HG</a> Description: IC FPGA 492 I/O 1152FCBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29E2LG</a> Description: 780-PIN FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">10AX048E2F29E1SG</a> Description: IC FPGA 360 I/O 780FBGA	Manufacturers: <a href="#">Altera (Intel® Programmable Solutions Group)</a>	<a href="#">RFQ</a>

Related keywords for **10AX048E3F29I2SG**

Altera (Intel® Programmable Solutions Group)	10AX048E3F29I2SG distributor	10AX048E3F29I2SG supplier	10AX048E3F29I2SG price
10AX048E3F29I2SG	10AX048E3F29I2SG download datasheet	10AX048E3F29I2SG datasheet	10AX048E3F29I2SG stock
buy 10AX048E3F29I2SG	Altera (Intel® Programmable Solutions Group)	Altera 10AX048E3F29I2SG	Altera (Intel® Programmable Solutions Group)
	10AX048E3F29I2SG		10AX048E3F29I2SG