


Altera (Intel® Programmable)

Solutions Group



10AS048E2F29E1SG

Part Number:	10AS048E2F29E1SG
Manufacturer/Brand:	Altera (Intel® Programmable Solutions Group)
Product description:	IC SOC FPGA 360 I/O 780FBGA PDF 1.10AS048E2F29E1SG.pdf PDF 2.10AS048E2F29E1SG.pdf PDF 3.10AS048E2F29E1SG.pdf
Datasheets:	
RoHS Status:	 Lead free / RoHS Compliant
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 10AS048E2F29E1SG

PART NUMBER	10AS048E2F29E1SG
MANUFACTURER	Altera (Intel® Programmable Solutions Group)
DESCRIPTION	IC SOC FPGA 360 I/O 780FBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	PDF 1.10AS048E2F29E1SG.pdf PDF 2.10AS048E2F29E1SG.pdf PDF 3.10AS048E2F29E1SG.pdf
SUPPLIER DEVICE PACKAGE	780-FBGA (29x29)
SPEED	1.5GHz
SERIES	Arria 10 SX
RAM SIZE	256KB
PRIMARY ATTRIBUTES	FPGA - 480K Logic Elements
PERIPHERALS	DMA, POR, WDT
PACKAGING	Tray
PACKAGE / CASE	780-BBGA, FCBGA
OPERATING TEMPERATURE	0°C ~ 100°C (TJ)
NUMBER OF I/O	360
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FLASH SIZE	-
DETAILED DESCRIPTION	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™ System On Chip (SOC) IC Arria 10 SX FPGA - 480K Logic Elements 256KB 1.5GHz 780-FBGA (29x29)
CORE PROCESSOR	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™
CONNECTIVITY	EBI/EMI, Ethernet, I ² C, MMC/SD/SDIO, SPI, UART/USART, USB OTG
ARCHITECTURE	MCU, FPGA

Related Tags

Altera (Intel® Programmable Solutions Group) 10AS048E2F29E1SG	10AS048E2F29E1SG Distributor	10AS048E2F29E1SG Supplier
10AS048E2F29E1SG Price	10AS048E2F29E1SG Pictures	10AS048E2F29E1SG Image
10AS048E2F29E1SG PDF Datasheet	10AS048E2F29E1SG Download Datasheet	10AS048E2F29E1SG Datasheet
10AS048E2F29E1SG Stock	Buy 10AS048E2F29E1SG	Buy Altera (Intel® Programmable Solutions Group) 10AS048E2F29E1SG
Altera (Intel® Programmable Solutions Group) 10AS048E2F29E1SG	Altera (Intel® Programmable Solutions Group) Supplier	Altera (Intel® Programmable Solutions Group) Distributor
Altera (Intel® Programmable Solutions Group) 10AS048E2F29E1SG	Altera 10AS048E2F29E1SG	Altera (Intel® Programmable Solutions Group) 10AS048E2F29E1SG

Related Products

 <p>10AS048E1F29E1SG Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>	 <p>10AS048E2F29E1HG Manufacturers: Intel® FPGAs Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>
 <p>10AS048E1F29I1HG Manufacturers: Intel® FPGAs Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>	 <p>10AS048E2F29I1HG Manufacturers: Intel® FPGAs Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>
 <p>10AS032H4F35I3SG Manufacturers: Intel® FPGAs Description: 1152-PIN FBGA In stock: Out stock RFQ</p>	 <p>10AS048E2F29E2LG Manufacturers: Intel® FPGAs Description: 780-PIN FBGA In stock: Out stock RFQ</p>
 <p>10AS048E2F29I1SG Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>	 <p>10AS048E2F29I2SG Manufacturers: Intel® FPGAs Description: 780-PIN FBGA In stock: Out stock RFQ</p>
 <p>10AS048E1F29E1HG Manufacturers: Intel® FPGAs Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>	 <p>10AS048E1F29I1SG Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC SOC FPGA 360 I/O 780FBGA In stock: Out stock RFQ</p>
 <p>10AS048E2F29E2SG Manufacturers: Intel® FPGAs Description: 780-PIN FBGA In stock: Out stock RFQ</p>	 <p>10AS048E2F29I2LG Manufacturers: Intel® FPGAs Description: 780-PIN FBGA In stock: Out stock RFQ</p>