


Altera (Intel® Programmable

Solutions Group)



MPM7256EQC208AF

Part Number:	MPM7256EQC208AF
Manufacturer/Brand:	Altera (Intel® Programmable Solutions Group)
Product description:	IC FPGA
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 MPM7256EQC208AF

PART NUMBER	MPM7256EQC208AF
MANUFACTURER	Altera (Intel® Programmable Solutions Group)
DESCRIPTION	IC FPGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
SUPPLIER DEVICE PACKAGE	208-PQFP (28x28)
SERIES	-
PACKAGE / CASE	208-BFQFP
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

Related Tags

Altera (Intel® Programmable Solutions Group) MPM7256EQC208AF	MPM7256EQC208AF Distributor	MPM7256EQC208AF Supplier
MPM7256EQC208AF Price	MPM7256EQC208AF Pictures	MPM7256EQC208AF Image
MPM7256EQC208AF PDF Datasheet	MPM7256EQC208AF Download Datasheet	MPM7256EQC208AF Datasheet
MPM7256EQC208AF Stock	Buy MPM7256EQC208AF	Buy Altera (Intel® Programmable Solutions Group) MPM7256EQC208AF
Altera (Intel® Programmable Solutions Group) MPM7256EQC208AF	Altera (Intel® Programmable Solutions Group) Supplier	Altera (Intel® Programmable Solutions Group) Distributor
Altera (Intel® Programmable Solutions Group) MPM7256EQC208AF	Altera MPM7256EQC208AF	Altera (Intel® Programmable Solutions Group) MPM7256EQC208AF

Related Products

 <p>MPM9560QC240AD Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM7128STC100AA Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
 <p>MPM7128SQC100AC Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM82 Manufacturers: Sanken Electric Co., Ltd. Description: DC DC CONVERTER 5V 10W In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
 <p>MPM8001AT1 Manufacturers: Electro-Films (EFI) / Vishay Description: RES NETWORK 2 RES 4K OHM T0236-3 In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM9480QC208AA Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
 <p>MPM80 Manufacturers: Sanken Electric Co., Ltd. Description: DC DC CONVERTER 3-16V 32W In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM7128TC100AA Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
 <p>MPM7192SQC160AC Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM7128STC100AB Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
 <p>MPM7128STC100AC Manufacturers: Altera (Intel® Programmable Solutions Group) Description: IC FPGA In stock: Out stock</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	 <p>MPM81 Manufacturers: Sanken Electric Co., Ltd. Description: DC DC CONVERTER 3.3V 7W In stock: 105 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>