

EPM7256AQI208-10

Data Sheet

CPLD MAX 7000A Family 5K Gates 256 Macro Cells 93.5MHz 3.3V 208-Pin PQFP

Manufacturers	Altera Corporation (Intel)
Package/Case	QFP-208
Product Type	Programmable Logic ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for EPM/256AQI208-10 or <u>Email to us: sales(<i>d</i>)ovaga.com</u> We will contact you in 12 hours. <u>RF</u>	se submit RFQ for EPM7256AQI208-10 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
---	---	------------

General Description

EPM7256AQI208-10 is a field-programmable gate array (FPGA) manufactured by Intel (formerly Altera).

Features

It has a capacity of 256 macrocells

It has 10ns maximum propagation delay

It operates at a 3.3V power supply voltage

It comes in a 208-pin quad flat pack (QFP) package

It supports in-system programming (ISP) and configuration via JTAG interface

Application

Digital signal processing (DSP) High-performance computing (HPC) Communications equipment Video and image processing Industrial control systems

Medical equipment



Related Products



EP4CE55F29C8N Altera Corporation (Intel) FBGA-780



EPM1270T144A5N
Altera Corporation (Intel)
TQFP-144







EP2C35F484C7N Altera Corporation (Intel) FBGA-484









EPM240M100C5N

EPM570F256C5N

BGA-100

FBGA-256

Altera Corporation (Intel)

Altera Corporation (Intel)

EP2C35F484I8N



Altera Corporation (Intel) FBGA-484