

EPM7256SQC208-7

Data Sheet

CPLD MAX® 7000S Family 5K Gates 256 Macro Cells 128.2MHz 5V 208-Pin PQFP Tray

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



Images are for reference only

	Please submit RFQ for EPM7256SQC208-7 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	--	------------

General Description

EPM7256SQC208-7 is a specific model number for a field-programmable gate array (FPGA) manufactured by Altera Corporation (now part of Intel Corporation).

Application

Features

It has a 5,256 logic elements (LEs)	Digital signal processing
32 macrocells	Industrial control systems
185 user I/O pins	Communication systems
7 ns maximum delay time	Embedded systems
	High-performance computing

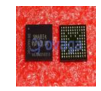


Related Products



EP4CE55F29C8N

Altera Corporation (Intel) FBGA-780



EPM240M100C5N

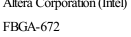
Altera Corporation (Intel) BGA-100



EPM1270T144A5N Altera Corporation (Intel) TQFP-144



EP2C35F672C8N Altera Corporation (Intel)





EP2C35F484C7N

Altera Corporation (Intel) FBGA-484





EPM7128AETC100-10

Altera Corporation (Intel)

EPM570F256C5N

FBGA-256

Altera Corporation (Intel) TQFP-100

EP2C35F484I8N

Altera Corporation (Intel) FBGA-484