

EPM9560ARI240-10

Data Sheet

CPLD MAX® 9000 Family 12K Gates 560 Macro Cells 144.9MHz 5V 240-Pin RQFP Tray

Manufacturers	Altera Corporation (Intel)
Package/Case	RQFP-240
Product Type	Programmable Logic ICs
RoHS	



Images are for reference only

Please submit RFQ for EPM9560ARI240-10 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
	<u></u>

General Description

Lifecycle

EPM9560ARI240-10 is a field-programmable gate array (FPGA) manufactured by Intel (formerly Altera). It is a member of the MAX II family of FPGAs and has the following features:

Features	Application
960 macrocells	Industrial control and automation
240 user I/O pins	Communications and networking equipment
10ns maximum pin-to-pin delay	Medical equipment
1.8V to 3.3V power supply	Test and measurement equipment
240 MHz maximum internal operating frequency	Military and aerospace applications



Related Products



EP4CE55F29C8N

Altera Corporation (Intel) FBGA-780



EPM240M100C5N

Altera Corporation (Intel) BGA-100



EPM1270T144A5N

Altera Corporation (Intel) TQFP-144



EPM570F256C5N

Altera Corporation (Intel) FBGA-256



EP2C35F672C8N

EP2C35F484C7N

Altera Corporation (Intel) FBGA-672



EPM7128AETC100-10

Altera Corporation (Intel) TQFP-100

EP2C35F484I8N



Altera Corporation (Intel) FBGA-484



Altera Corporation (Intel) FBGA-484