

## EPM9560RI208-20

Data Sheet

Complex EEPLD, 208 Pins, 560 Cells

Manufacturers <u>Altera Corporation (Intel)</u>

Package/Case 208-BFQFP Exposed Pad

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle

**Features** 

Dedicated multipliers



Images are for reference only

Please submit RFQ for EPM9560RI208-20 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

EPM9560RI208-20 is a part number for a Field Programmable Gate Array (FPGA) manufactured by Intel (formerly Altera). It belongs to the MAX II family of FPGAs and has 5,760 logic elements (LEs) and 208 pins in a 20-pin row small-outline integrated circuit (SOIC) package.

**Application** 

Automotive systems

5,760 logic elements (LEs)	Industrial automation
208 user I/O pins	Robotics
Embedded memory blocks	Audio and video processing

Low power consumption Medical equipment

Easy to program and reprogram

Aerospace and defense





## **Related Products**



EPM7032ST144-7
Altera Corporation (Intel)
TQFP44



EPM7032STC44-10N

Altera Corporation (Intel)

QFP44



EPM9560RC304-15
Altera Corporation (Intel)
BGA-304



EPM9320RC208-15
Altera Corporation (Intel)
QFP208



EPF8820ARC208-4
Altera Corporation (Intel)
QFP208



EPC2LC20U
Altera Corporation (Intel)
PLCC20



EPM9560RI304-20
Altera Corporation (Intel)
304-BFQFP



EPM7032QC44-15
Altera Corporation (Intel)
QFP-44