

# EPM9560RC304-15

Data Sheet

Complex EEPLD, 304 Pins, 560 Cells

Manufacturers	Altera Corporation (Intel)
Package/Case	BGA-304
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for EPN/9500RC504-15 or Entail to us: sales( <i>a</i> )ovaga.com we will contact you in 12 nours. <u>RFQ</u>	Please submit RFQ for EPM9560RC304-15	or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	---------------------------------------	--	------------

## **General Description**

EPM9560RC304-15 is a part number for a Field-Programmable Gate Array (FPGA) device manufactured by Intel. Here are some of its features:

Features	Application
Device family: MAX II	EPM9560ABC356-10
Number of Logic Elements: 5,760	EPM9560ABC356-12
Number of Logic Array Blocks: 90	EPM9560ABC356-15
Number of I/O pins: 304	EPM9560ABC356-20
Operating temperature range: -40°C to +85°C	EPM9560ABC356-25

Package: FBGA



**Related Products** 



#### EPM7032STI44-7

Altera Corporation (Intel) TQFP44



### EPM7032STC44-10N

Altera Corporation (Intel) QFP44



# EPM9560R1208-20 Altera Corporation (Intel) 208-BFQFP Exposed Pad

## EPM9320RC208-15 Altera Corporation (Intel) QFP208



Altera Corporation (Intel) QFP208

EPF8820ARC208-4



#### EPC2LC20U

Altera Corporation (Intel) PLCC20

#### EPM9560RI304-20

Altera Corporation (Intel) 304-BFQFP

### EPM7032QC44-15

Altera Corporation (Intel) QFP-44