

EPM9320LC84-15

Data Sheet

Programmable Logic IC; Logic Type:Programmable; Package/Case:84-PLCC; Leaded Process Compatible:No; Peak Reflow Compatible (260 C):No; Mounting Type:Surface Mount RoHS Compliant: No

Manufacturers

Altera Corporation (Intel)

Package/Case

PLCC-84

Product Type

Programmable Logic ICs

RoHS



Images are for reference only

Please submit RFQ for EPM9320LC84-15 or Email to us: sales@ovaga.com We will contact you in 12 hours.

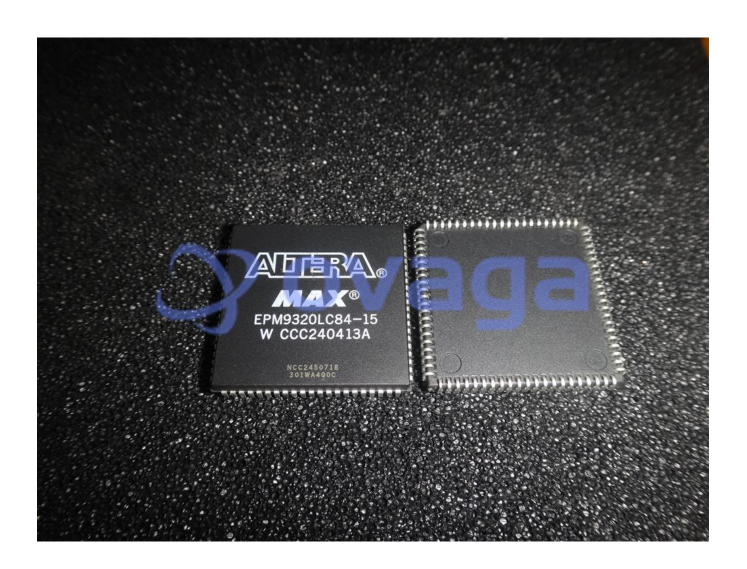
RFO

General Description

Lifecycle

EPM9320LC84-15 is a part number for a field-programmable gate array (FPGA) manufactured by Intel (formerly Altera). The device belongs to the MAX II family of FPGAs and has 32,768 logic elements (LEs) with 1,216 Kbits of embedded memory.

Features	Application
Operating frequency: up to 165 MHz	EPM9320LC84-10
Supply voltage: 1.2V	EPM9320LC84-20
Maximum current consumption: 200 mA	EPM9320RC208-15
Operating temperature range: -40°C to 100°C	EPM9320RC208-20
Package: 84-pin leaded chip carrier (LCC)	EPM9320RC208-10





Related Products



EP4CE55F29C8N

Altera Corporation (Intel) FBGA-780



EPM1270T144A5N

Altera Corporation (Intel) TQFP-144



EP2C35F672C8N

Altera Corporation (Intel) FBGA-672



EP2C35F484C7N

Altera Corporation (Intel) FBGA-484



EPM240M100C5N

Altera Corporation (Intel) BGA-100



EPM570F256C5N

Altera Corporation (Intel) FBGA-256



EPM7128AETC100-10

Altera Corporation (Intel) TQFP-100



EP2C35F484I8N

Altera Corporation (Intel) FBGA-484