

EPM9320RC208-15

Data Sheet

COMPLEX-EEPLD, 320-CELL, 16NS PROP DELAY

Manufacturers Altera Corporation (Intel)

Package/Case QFP208

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for EPM9320RC208-15 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EPM9320RC208-15 is a part number for a programmable logic device (PLD) manufactured by Intel (formerly Altera). It belongs to the MAX 9000 family of complex programmable logic devices (CPLDs).

Features Application

320 macrocells Digital signal processing

Bus interface control 15ns maximum propagation delay

208-pin RQFP package State machine control

5V voltage tolerance

In-system programmable (ISP) via JTAG interface

5V and 3.3V pin compatibility

Logic replacement of large TTL/LSI devices



Related Products



EPM7032STI44-7
Altera Corporation (Intel)
TQFP44



Altera Corporation (Intel) QFP44

EPM7032STC44-10N



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



EPC2LC20U
Altera Corporation (Intel)
PLCC20



EPF8820ARC208-4
Altera Corporation (Intel)
QFP208



EPM9560RC304-15
Altera Corporation (Intel)
BGA-304



EPM9560RI304-20
Altera Corporation (Intel)
304-BFQFP



EPM7032QC44-15
Altera Corporation (Intel)
QFP-44