

EPM9320ARC208-10

Data Sheet

MAX® 9000 Programmable Logic Device (PLD) Family; 11/4/2008; MAX II CPLDs

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

Package/Case QFP208

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for EPM9320ARC208-10 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EPM9320ARC208-10 is a specific type of Field-Programmable Gate Array (FPGA) manufactured by Intel (previously known as Altera). Here are its features:

Features Application

Device family: MAX II Industrial automation

Logic elements: 9,152 Automotive systems

RAM bits: 516,096 Data center infrastructure

Flash memory: 10,000 bits Aerospace and defense systems

Clock network: Global, regional Communications equipment

Number of PLLs: 2

I/O pins: 179

Operating voltage: 1.8V



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

Altera Corporation (Intel)
FBGA-672



EP2C35F484C7N
Altera Corporation (Intel)
FBGA-484



EPM7128AETC100-10
Altera Corporation (Intel)
TQFP-100



Altera Corporation (Intel) FBGA-484

EP2C35F484I8N