

### EPM7128SQC100-7

Datasheets:

EPM7128SQC100-7 Part Number:

IC CPLD 128MC 7.5NS 100QFP Product Description:

Contains lead / RoHS non-compliant RoHs Status:

> 1.EPM7128SQC100-7.pdf 2.EPM7128SQC100-7.pdf

Manufacturer/Brand: Altera (Intel® Programmable Solutions Group)

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

SUBMIT RFQ

#### **Product details**

Part Number	EPM7128SQC100-7	Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC CPLD 128MC 7.5NS 100QFP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet	1.EPM7128SQC100-7.pdf2.EPM7128SQC100-7.pdf		
Voltage Supply - Internal	4.75 V ~ 5.25 V	Supplier Device Package	100-PQFP (20x14)
Series	MAX® 7000S	Programmable Type	In System Programmable
Packaging	Tray	Package / Case	100-BQFP
Other Names	544-2040 EPM7128SQC100-7-ND	Operating Temperature	0°C ~ 70°C (TA)
Number of Macrocells	128	Number of Logic Elements/Blocks	8
Number of I/O	84	Number of Gates	2500
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Delay Time tpd(1) Max	7.5ns
Base Part Number	EPM7128		

#### **Related Products**



### EPM7128SQC100-15N

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 15NS 100QFP

Download: PEPM7128SQC100-15N.pdf

Download: PEPM7128SQC160-10.pdf

**RFQ** 

### EPM7128SQC100-7F

Manufacturers: Altera (Intel® Programmable Solutions

Group)

Description: IC CPLD 128MC 7.5NS 100QFP Download: PEPM7128SQC100-7F.pdf



## EPM7128SQC160-10

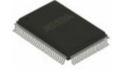
Manufacturers: Altera (Intel® Programmable Solutions Description: IC CPLD 128MC 10NS 160QFP

**RFQ** 

**RFQ** 

**RFQ** 

**RFQ** 



# Manufacturers: Altera (Intel® Programmable Solutions

EPM7128SQC100-7FN

Description: IC CPLD 128MC 7.5NS 100QFP

Download: P EPM7128SQC100-7FN.pdf



### **EPM7128SQC100-15ES**

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 15NS 100QFP Download: PEPM7128SQC100-15ES.pdf

## EPM7128SQC100-15F

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 15NS 100QFP Download: PEPM7128SQC100-15F.pdf

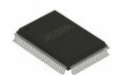


## **EPM7128SQC160-10ES**

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 10NS 160QFP

Download: PEPM7128SQC160-10ES.pdf



## EPM7128SQC100-6

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 6NS 100QFP Download: P EPM7128SQC100-6.pdf



## **EPM7128SQC100-7YY**

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 7.5NS 100QFP Download: PEPM7128SQC100-7YY.pdf



# EPM7128SQC100-6N

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 6NS 100QFP

Download: P EPM7128SQC100-6N.pdf

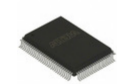


## EPM7128SQC100-15FN

Manufacturers: Altera (Intel® Programmable Solutions

Description: IC CPLD 128MC 15NS 100QFP Download: P EPM7128SQC100-15FN.pdf

RFQ



## EPM7128SQC100-7N

Manufacturers: Altera (Intel® Programmable Solutions

**RFQ** 

**RFQ** 

**RFQ** 

**RFQ** 

**RFQ** 

**RFQ** 

Description: IC CPLD 128MC 7.5NS 100QFP Download: P EPM7128SQC100-7N.pdf



## **Related tags**

Altera (Intel® Programmable Solutions Group) EPM7128SQC100-7

EPM7128SQC100-7 Price

EPM7128SQC100-7 PDF Datasheet EPM7128SQC100-7 Stock

Altera (Intel® Programmable Solutions Group) EPM7128SQC100-7 Altera (Intel® Programmable Solutions Group) EPM7128SQC100-7 EPM7128SQC100-7 Distributor

EPM7128SQC100-7 Pictures EPM7128SQC100-7 Download Datasheet

Buy EPM7128SQC100-7

Altera (Intel® Programmable Solutions Group) Supplier

Altera EPM7128SQC100-7

EPM7128SQC100-7 Supplier EPM7128SQC100-7 Image

EPM7128SQC100-7 Datasheet

Buy Altera (Intel® Programmable Solutions Group) EPM7128SQC100-

Altera (Intel® Programmable Solutions Group) Distributor

Altera (Intel® Programmable Solutions Group) EPM7128SQC100-7

Micro-Semiconductor.com

Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk









