

MB88121CPMC1-GS-ERE2

MB88121CPMC1-GS-ERE2 Part Number:

IC MCU 4BIT CU80M 64LQFP Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

MB88121CPMC1-GS-ERE2.pdf

Cypress Semiconductor Manufacturer/Brand:

Shipment Way:

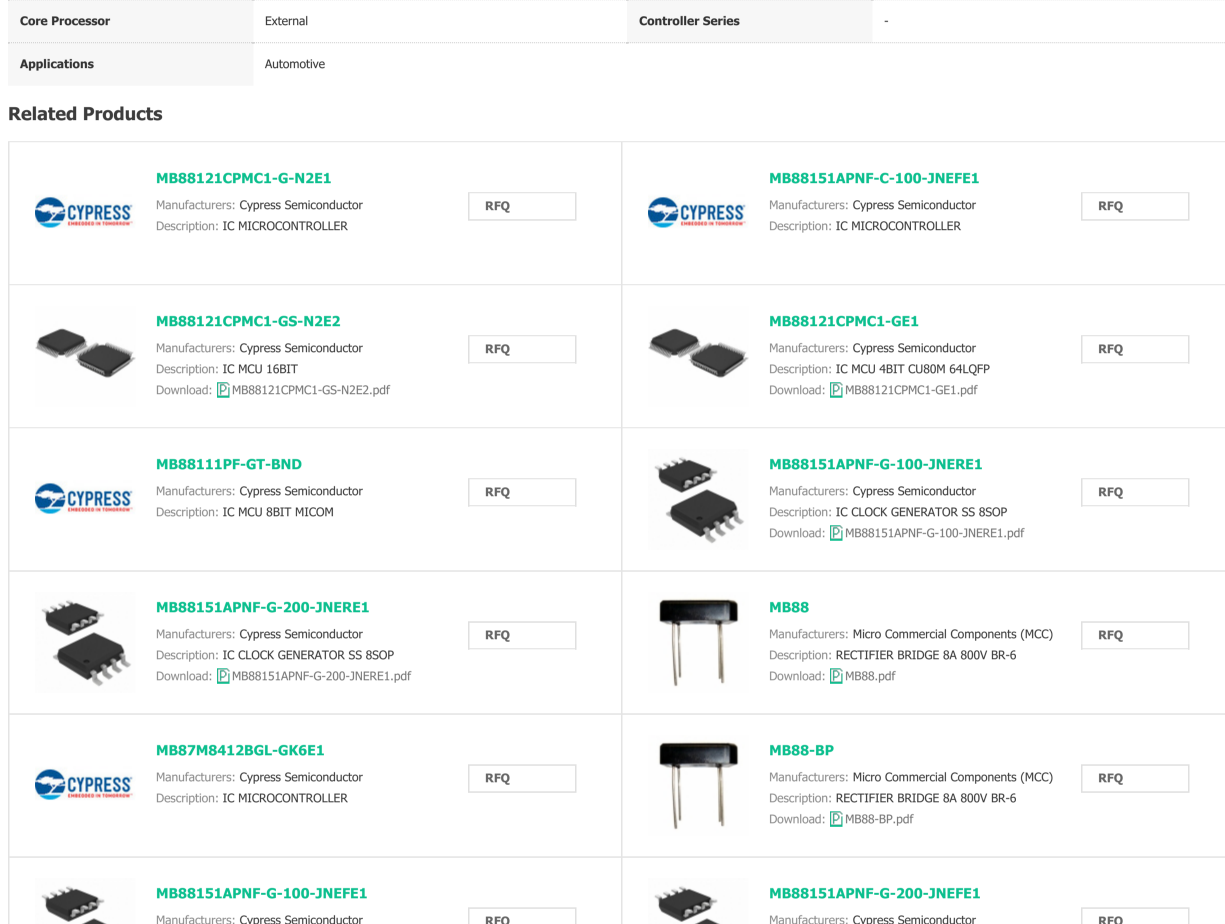
Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ

Product details

Part Number	MB88121CPMC1-GS-ERE2	Manufacturer	Cypress Semiconductor
Description	IC MCU 4BIT CU80M 64LQFP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	MB88121CPMC1-GS-ERE2.pdf		
Voltage - Supply	1.65 V ~ 5.5 V	Supplier Device Package	64-LQFP (10x10)
Series	-	RAM Size	8K x 8
Program Memory Type	External Program Memory	Packaging	Tape & Reel (TR)
Package / Case	64-LQFP	Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	Parallel Host, SPI
Core Processor	External	Controller Series	-
Applications	Automotive		



Manufacturers: Cypress Semiconductor Description: IC CLOCK GENERATOR SS 8SOP Download: PMB88151APNF-G-100-JNEFE1.pdf **RFQ**







Manufacturers: Cypress Semiconductor Description: IC CLOCK GENERATOR SS 8SOP Download: PMB88151APNF-G-200-JNEFE1.pdf **RFQ**

Related tags

Cypress Semiconductor MB88121CPMC1-GS-ERE2 MB88121CPMC1-GS-ERE2 Price MB88121CPMC1-GS-ERE2 PDF Datasheet MB88121CPMC1-GS-ERE2 Stock Cypress Semiconductor MB88121CPMC1-GS-ERE2

Cypress Semiconductor MB88121CPMC1-GS-ERE2

MB88121CPMC1-GS-ERE2 Distributor MB88121CPMC1-GS-ERE2 Pictures MB88121CPMC1-GS-ERE2 Download Datasheet Buy MB88121CPMC1-GS-ERE2

Cypress Semiconductor Supplier Cypress Semiconductor Corp MB88121CPMC1-GS-ERE2 MB88121CPMC1-GS-ERE2 Supplier MB88121CPMC1-GS-ERE2 Image MB88121CPMC1-GS-ERE2 Datasheet Buy Cypress Semiconductor MB88121CPMC1-GS-ERE2 Cypress Semiconductor Distributor

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









