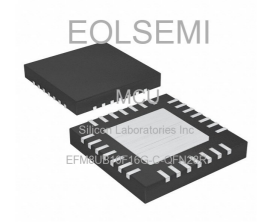


EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc Product Details PDF





Images are for reference See Product Specification













Part Number: EFM8UB10F16G-C-QFN28R

EOLSEMI Part: EFM8UB10F16G-C-QFN28R-31971

Category: MCU

Manufacturer: Silicon Laboratories Inc

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Industrial ■Personal electronics

Description: 8051 25 MHz 16 kB flash 2 kB RAM 8-bit Universal Bee

MCU

Kohs Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: EFM8UB10F16G-C-QFN28R PCB Footprint and Symbol

Delivery: FedEx.

TNT ▼EMS.=

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc Datasheet			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc			
Buy EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc			
Purchase EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc supplier			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc vendor			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc image			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc picture			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc pricing			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc stock			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc PCB Footprint and Symbol			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc EEG			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc application			
EFM8UB10F16G-C-QFN28R Silicon Laboratories Inc distributor			

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

5ASTMD3E3F31I3N - Intel Corporation - FPGA

FPGA Arria® V ST Family 350000 Cells 28nm Technology 1.1V 896-Pin FC-FBGA

<u>5CEBA2F23C8N</u> - <u>Intel Corporation</u> - <u>FPGA</u>

FPGA Cyclone® VE Family 25000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA4F17I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 49000 Cells 28nm Technology 1.1V 256-Pin FBGA

5CEBA5F23C7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 77000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA7U19C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin UBGA

5CEBA7F31C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 896-Pin FBGA

5CEBA7F23C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEBA7F31C7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 896-Pin FBGA

5CEBA9F23C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 301000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEFA2U19I7N - Intel Corporation - FPGA

FPGA Cyclone® VE Family 25000 Cells 28nm Technology 1.1V 484-Pin UBGA

 $EOLSEMI\ (A\ Worldway\ Company),\ World's\ largest\ source\ of\ obsolete\ and\ hard\ to\ find\ parts\ |\ Franchised\ Distributor\ Resource$

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information	All Manufacturers A-Z	Manufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

<u>Privacy Policy | Terms & Conditions</u>