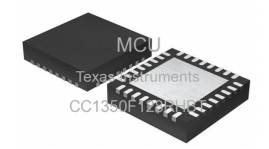


CC1350F128RHBT Texas Instruments Product Details por







Images are for reference See Product Specification

Send RFO











Part Number: CC1350F128RHBT

EOLSEMI Part: CC1350F128RHBT-31637

Category: MCU

Manufacturer: Texas Instruments

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Communications equipment ■Industrial

Description: wireless MCU targeting Bluetooth, ZigBee remote control

applications

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: CC1350F128RHBT PCB Footprint and Symbol

Delivery: FedEx.

TNT ▼EMS.=

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF CC1350F128RHBT Texas Instruments Datasheet		
CC1350F128RHBT Texas Instruments		
Buy CC1350F128RHBT Texas Instruments		
Purchase CC1350F128RHBT Texas Instruments		
CC1350F128RHBT Texas Instruments supplier		
CC1350F128RHBT Texas Instruments vendor		
CC1350F128RHBT Texas Instruments image		
CC1350F128RHBT Texas Instruments picture		
CC1350F128RHBT Texas Instruments pricing		
CC1350F128RHBT Texas Instruments stock		
CC1350F128RHBT Texas Instruments PCB Footprint and Symbol		
CC1350F128RHBT Texas Instruments EEG		
CC1350F128RHBT Texas Instruments application		
CC1350F128RHBT Texas Instruments distributor		

Customers Also Bought (You May Also Be Interested In)

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

BU9882FV-WE2 - ROHM Semiconductor - EEPROM

IC EEPROM 2K I2C 400KHZ 14SSOP

BQ2028YZGR - Texas Instruments - EEPROM

4Kb EEPROM with Single-Wire HDQ Interface and Temperature Senso

BU9348K - ROHM Semiconductor - DRAM

IC DRAM CONTROLLER QFP44

BU9832GUL-WE2 - Rohm Semiconductor - EEPROM

EEPROM EEPROM Serial-SPI 8K

<u>B4860NSE7OUMD</u> - <u>NXP Semiconductors</u> - <u>MPU</u>

MPU QorIQ B4860 RISC 64bit 28nm 1.6GHz 1020-Pin FCBGA Tray

BR93L56RFVT-WE2 - ROHM Semiconductor - EEPROM

IC EEPROM 2K SPI 2MHZ 8TSSOP

CC3200R1M1RGCR - Texas Instruments - MCU

Module 802.11b/g/n 2.484GHz 16000Kbps 64-Pin VQFN EP T/R

C8051F000-GQR - Silicon Laboratories Inc - MCU

IC MCU 8BIT 32KB FLASH 64TQFP

C8051F000-GQ - Silicon Laboratories Inc - MCU

8051 20 MHz 32 kB 8-bit MCU

C8051F130-GQ - Silicon Laboratories Inc - MCU

8051 100 MHz 128 kB MAC 8-bit MCU

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>