

## CC2520RHDR Texas Instruments Product Details por





Images are for reference See Product Specification

## Send RFO











**Part Number:** CC2520RHDR

**EOLSEMI Part:** CC2520RHDR-14844

**Category: MCU** 

**Manufacturer:** Texas Instruments

**Applications:** ■Aerospace & defense
■Test & measurement

**Description:** 802.15.4 2507MHz 250Kbps 28-Pin VQFN EP T/R

Lead free / RoHS Compliant **RoHS:** 

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** CC2520RHDR PCB Footprint and Symbol

**Delivery: -2**#4. FedEx. 

TNT ₹EMS.=

**Payment:** PayPal VISA 🍩 T/T WESTESS WU

## **Related Tags**

PDF CC2520RHDR Texas Instruments Datasheet
CC2520RHDR Texas Instruments
Buy CC2520RHDR Texas Instruments
Purchase CC2520RHDR Texas Instruments
CC2520RHDR Texas Instruments supplier
CC2520RHDR Texas Instruments vendor
CC2520RHDR Texas Instruments image
CC2520RHDR Texas Instruments picture
CC2520RHDR Texas Instruments pricing
CC2520RHDR Texas Instruments stock
CC2520RHDR Texas Instruments PCB Footprint and Symbol
CC2520RHDR Texas Instruments EEG
CC2520RHDR Texas Instruments application
CC2520RHDR Texas Instruments distributor

## **Customers Also Bought (You May Also Be Interested In)**

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

MT29F64G08AFAAAWP-ITZ:A - Micron Technology Inc - FLASH

SLC NAND Flash Parallel/Serial 3.3V 64G-bit 8G x 8 48-Pin TSOP

MT29F64G08AECABH1-10Z:A - Micron Technology Inc - FLASH

IC FLASH 64G PARALLEL 100VBGA

MT29F64G08CBAAAWP-Z:A - Micron Technology Inc - FLASH

IC FLASH 64G PARALLEL 48TSOP I

MT29F64G08CBABBWPR:B - Micron Technology Inc - FLASH

MLC 64G 8GX8 TSOP FLASH

MT29F8G08ABACAWP-IT:C - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 8G-bit 1G x 8 48-Pin TSOP-I T/R/Tray

MT29F8G08ADADAH4-IT:D - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 8G-bit 1G x 8 63-Pin VFBGA

MT29F8G08ABABAWP-ITX:B - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 8G-bit 1G x 8 48-Pin TSOP

MT29RZ4B2DZZHHWD-18I.84F - Micron Technology Inc - FLASH

MCP 128Mx32 Flash + 64Mx32 LPDDR2 SDRAM 1.8V 162-Pin VFBGA

MT47H256M8EB-25E:C - Micron Technology Inc - DRAM

DRAM Chip DDR2 SDRAM 2Gbit 256Mx8 1.8V 60-Pin FBGA Tray

MT47H256M8EB-25E XIT:C - Micron Technology Inc - DRAM

DRAM Chip DDR2 SDRAM 2Gbit 256Mx8 1.8V 60-Pin FBGA

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

<u>Payment Information</u> <u>All Manufacturers A-Z</u> <u>Manufacturer Support</u>

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

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