

UCC3957M-4 Texas Instruments Product Details PDF





Images are for reference See Product Specification















Part Number: UCC3957M-4

UCC3957M-4-29177 **EOLSEMI Part:**

Category: IC

Manufacturer: Texas Instruments

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Communications equipment ■Industrial

Description: IC L-I PROTECTOR CIRCUIT 16SSOP

MOHS Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: <u>UCC3957M-4</u> PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF UCC3957M-4 Texas Instruments Datasheet
UCC3957M-4 Texas Instruments
Buy UCC3957M-4 Texas Instruments
Purchase UCC3957M-4 Texas Instruments
UCC3957M-4 Texas Instruments supplier
UCC3957M-4 Texas Instruments vendor
UCC3957M-4 Texas Instruments image
UCC3957M-4 Texas Instruments picture
UCC3957M-4 Texas Instruments pricing
UCC3957M-4 Texas Instruments stock
UCC3957M-4 Texas Instruments PCB Footprint and Symbol
UCC3957M-4 Texas Instruments EEG
UCC3957M-4 Texas Instruments application
UCC3957M-4 Texas Instruments distributor

Customers Also Bought (You May Also Be Interested In)

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

MT25QL512ABB8ESF-0SIT - Micron Technology Inc - FLASH

NOR Flash SPI FLASH NOR SLC 128MX4 SOIC

MT25QL256ABA1EW9-0SIT - Micron Technology Inc - FLASH

NOR Flash Serial-SPI 3V/3.3V 256M-bit 256M/128M/64M x 1/2-bit/4-bit 6ns 8-

MT25QU128ABA1EW9-0SIT - Micron Technology Inc - FLASH

NOR Flash Serial-SPI 1.8V 128M-bit 128M/64M/32M x 1/2-bit/4-bit 6ns 8-Pin M/DDEN ED T/D/Tray

MT25WU256AAA1EFA-0SWT - Micron Technology Inc - FLASH

NOR Flash Serial-SPI 1.8V 256M-bit 2M x 8bit 8-Pin VDFN - Trays (Alt:

MT28FW02GBBA1HPC-0AAT - Micron Technology Inc - FLASH

NOR Flash Parallel 3V/3.3V 2G-bit 128M x 16 110ns Automotive 64-Pin LBGA

MT28FW02GBBA1LPC-0AAT - Micron Technology Inc - FLASH

NOR Flash Parallel 3V/3.3V 2G-bit 128M x 16 110ns Automotive 64-Pin LBGA

MT29F1G08ABAEAWP:E - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 1G-bit 128M x 8 48-Pin TSOP-I

MT29F1G08ABAEAH4:E - Micron Technology Inc - FLASH

SLC NAND Flash Parallel 3.3V 1G-bit 128M x 8 63-Pin VFBGA

MT29F128G08AKCABH2-10Z:A - Micron Technology Inc - FLASH

IC FLASH 128G PARALLEL 100TBGA

MT29F128G08CFABBWP-12IT:B - Micron Technology Inc - FLASH

NAND 64Gb/128/256Gb MLC Async/Sync

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

InformationQuick LinksManufacturer SupportAbout UsRequest for QuotationHelp CenterDelivery InformationProduct CatalogContact UsPayment InformationAll Manufacturers A-ZManufacturer Support

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

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