

S9S08DZ16F1MLC NXP Semiconductors Product Details PDF





Images are for reference See Product Specification













Part Number: S9S08DZ16F1MLC

EOLSEMI Part: S9S08DZ16F1MLC-25994

Category: MCU

Manufacturer: **NXP Semiconductors**

Applications: ■Aerospace & defense ■Test & measurement

Description: IC MCU 8BIT 16KB FLASH 32LQFP

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: S9S08DZ16F1MLC PCB Footprint and Symbol

Delivery:

Payment: PayPal VISA CO T/T WEMENWU

Related Tags

PDF S9S08DZ16F1MLC NXP Semiconductors Datasheet
S9S08DZ16F1MLC NXP Semiconductors
Buy S9S08DZ16F1MLC NXP Semiconductors
Purchase S9S08DZ16F1MLC NXP Semiconductors
S9S08DZ16F1MLC NXP Semiconductors supplier
S9S08DZ16F1MLC NXP Semiconductors vendor
S9S08DZ16F1MLC NXP Semiconductors image
S9S08DZ16F1MLC NXP Semiconductors picture
S9S08DZ16F1MLC NXP Semiconductors pricing
S9S08DZ16F1MLC NXP Semiconductors stock
S9S08DZ16F1MLC NXP Semiconductors PCB Footprint and Symbol
S9S08DZ16F1MLC NXP Semiconductors EEG
S9S08DZ16F1MLC NXP Semiconductors application
S9S08DZ16F1MLC NXP Semiconductors distributor

Customers Also Bought (You May Also Be Interested In)

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

<u>DF36049HV</u> - <u>Renesas Electronics Corporation</u> - <u>MCU</u>

IC MCU 16BIT 96KB FLASH 80QFP

<u>DF39087GHV</u> - <u>Renesas Electronics Corporation</u> - <u>MCU</u>

IC MCU 56K W/ POR/LVD 3V 64QFP

<u>DS5000FP-16</u> - <u>Maxim Integrated Products</u> - <u>MCU</u>

IC MCU 8BIT EXTRNL NVSRAM 80QFP

<u>DS5001FP-16+</u> - <u>Maxim Integrated Products</u> - <u>MCU</u>

IC MCU 8BIT EXTRNL NVSRAM 80QFP

DS5001FP-16N+ - Maxim Integrated Products - MCU

IC MCU 8BIT EXTRNL NVSRAM 80QFP

DS76191W125BGV - Renesas Electronics Corporation - MCU

MCU 32-bit SH-2 RISC ROMLess 3.3V 176-Pin LFBGA

DS80C390-FNR+ - Maxim Integrated Products - MCU

IC MCU 8BIT ROMLESS 64LQFP

DSP56F801FA60E - NXP Semiconductors - MCU

MCU 16-bit 56800 CISC 16KB Flash 3.3V 48-Pin LQFP Tray

DSPIC33FJ128GP706-I/PT - Microchip Technology Inc - MCU

MCU 16-bit dsPIC RISC 128KB Flash 3.3V 64-Pin TQFP Tray

DSPIC30F5015-30I/PT - Microchip Technology Inc - MCU

MCU 16-bit dsPIC RISC 66KB Flash 3.3V/5V Automotive 64-Pin TQFP Tray

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>