

SST39SF020A-70-4C-NH Silicon Storage Technology Product Details por





Images are for reference See Product Specification

Send RFO











Part Number: SST39SF020A-70-4C-NH

EOLSEMI Part: SST39SF020A-70-4C-NH-27898

Category: FLASH

Manufacturer: Silicon Storage Technology

Applications: ■Aerospace & defense ■Test & measurement

■Automotive
■Communications equipment

<u>■Enterprise systems</u>

Description: NOR Flash, 256K x 8, 32 Pin, Plastic, PLCC

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Franchised Distributor **Stock Resource:**

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: <u>SST39SF020A-70-4C-NH</u> PCB Footprint and Symbol

Delivery: -2#4. FedEx.

TNT ₹EMS.=

Payment: PayPal VISA 😂 T/I WHINWU

Related Tags

PDF SST39SF020A-70-4C-NH Silicon Storage Technology Datasheet
SST39SF020A-70-4C-NH Silicon Storage Technology
Buy SST39SF020A-70-4C-NH Silicon Storage Technology
Purchase SST39SF020A-70-4C-NH Silicon Storage Technology
SST39SF020A-70-4C-NH Silicon Storage Technology supplier
SST39SF020A-70-4C-NH Silicon Storage Technology vendor
SST39SF020A-70-4C-NH Silicon Storage Technology image
SST39SF020A-70-4C-NH Silicon Storage Technology picture
SST39SF020A-70-4C-NH Silicon Storage Technology pricing
SST39SF020A-70-4C-NH Silicon Storage Technology stock
SST39SF020A-70-4C-NH Silicon Storage Technology PCB Footprint and Symbol
SST39SF020A-70-4C-NH Silicon Storage Technology EEG
SST39SF020A-70-4C-NH Silicon Storage Technology application
SST39SF020A-70-4C-NH Silicon Storage Technology distributor

Customers Also Bought (You May Also Be Interested In)

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

MCIMX6OP6AVT8AA - NXP Semiconductors - MPU

SOC i.MX 6Dual ARM Cortex A9 Automotive 624-Pin FBGA Tray

MPC850DECVR66BU - NXP Semiconductors - MPU

MPU PowerQUICC MPC8xx Processor RISC 32bit 66MHz 3.3V/5V 256-Pin BGA

MT41K128M16JT-125AAT:K - Micron Technology Inc - DRAM

128MX16 DDR DRAM, PBGA96

MT46H128M32L2KQ-5IT:A - Micron Technology Inc - DRAM

DDR DRAM, 128MX32, 5NS, CMOS, PBGA168

MT47H128M16RT-25E XIT:C - Micron Technology Inc - DRAM

DRAM Chip DDR2 SDRAM 2Gbit 128Mx16 1.8V 84-Pin FBGA

MT48H8M32LFB5-75IT:H - Micron Technology Inc - DRAM

SYNCHRONOUS DRAM, 8MX32, 5.4NS, CMOS, PBGA90

MTFC16GLWDQ-4M AIT Z - Micron Technology Inc - FLASH

IC FLASH 128G MMC

MX29GL640EHXFI-70G - Macronix International Co Ltd - FLASH

NOR Flash Parallel 3V/3.3V 64M-bit 8M x 8/4M x 16 70ns 64-Pin LFBGA

MCF51JF128VLH - NXP Semiconductors - MCU

MCU 32-bit ColdFire RISC 128KB Flash 1.8V/2.5V/3.3V 64-Pin LQFP Tray

MB96F348RSBPQC-GSE2 - Cypress Semiconductor - MCU

Microcontrollers - MCU 16-bit Microcontrollers - MCU STANDARD MICOM

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>