

GS72116AGP-8I GSI Technology Product Details por





Images are for reference See Product Specification

Send RFO











Part Number: GS72116AGP-8I

EOLSEMI Part: GS72116AGP-8I-17195

Category: SRAM

Manufacturer: GSI Technology

Applications: ■Aerospace & defense
■Test & measurement

<u>■Communications equipment</u> <u>■Enterprise systems</u>

Description: SRAM Chip Async Single 3.3V 2M-Bit 128K x 16 8ns 44-Pin

TSOP-II Tray - Trays (Alt: GS72116AGP-8I)

Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: <u>GS72116AGP-8I PCB Footprint and Symbol</u>

Delivery:

Payment: 🥊 PayPal VISA 🧠 T/T WEXISHWU

Related Tags

PDF GS72116AGP-8I GSI Technology Datasheet		
GS72116AGP-8I GSI Technology		
Buy GS72116AGP-8I GSI Technology		
Purchase GS72116AGP-8I GSI Technology		
GS72116AGP-8I GSI Technology supplier		
GS72116AGP-8I GSI Technology vendor		
GS72116AGP-8I GSI Technology image		
GS72116AGP-8I GSI Technology picture		
GS72116AGP-8I GSI Technology pricing		
GS72116AGP-8I GSI Technology stock		
GS72116AGP-8I GSI Technology PCB Footprint and Symbol		
GS72116AGP-8I GSI Technology EEG		
GS72116AGP-8I GSI Technology application		
GS72116AGP-8I GSI Technology distributor		

Customers Also Bought (You May Also Be Interested In)

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

ATSAMD21J18A-MU - Microchip Technology Inc - MCU

MCU 32-bit ARM Cortex M0+ RISC 256KB Flash 3.3V 64-Pin QFN EP Tray

ATSAM4S16CA-CFUR - Microchip Technology Inc - MCU

IC MCU 32BIT 1MB FLASH 100VFBGA

<u>ATSAMD21G17A-MUT</u> - <u>Microchip Technology Inc</u> - <u>MCU</u>

MCU 32-bit ARM Cortex M0+ RISC 128KB Flash 3.3V 48-Pin QFN EP T/R

ATXMEGA128D3-AU - Microchip Technology Inc - MCU

MCU 8-bit/16-bit AVR RISC 128KB Flash 1.8V/2.5V/3.3V 64-Pin TQFP Tray

ADSP-BF525KBCZ-6A - Analog Devices Inc - DSP

IC DSP 16BIT 600MHZ 208CSBGA

<u>AT49F001AN-55JI - Microchip Technology Inc - FLASH</u>

IC FLASH 1M PARALLEL 32PLCC

AT89S53-24AI - Microchip Technology Inc - MCU

IC MCU 8BIT 12KB FLASH 44TQFP

BC57G687C-GITM-E4 - Qualcomm - MCU

BlueCore 5 Multimedia Stacked Flash 16 Mbit Integrated Circuit

<u>BCM20733A3KFB1GT</u> - <u>Cypress Semiconductor</u> - <u>MCU</u>

RF System on a Chip - SoC Single-Chip BT

BR24G64FVT-3GE2 - ROHM Semiconductor - EEPROM

IC EEPROM 64K I2C 400KHZ 8TSSOP

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>