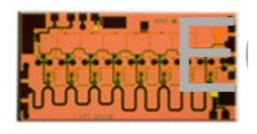


HMC1022 Analog Devices Inc Product Details PDF





Images are for reference See Product Specification

Send RFO











Part Number: HMC1022

EOLSEMI Part: HMC1022-17377

Category: IC

Analog Devices Inc **Manufacturer:**

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Communications equipment ■Industrial

Description: RF Amp Single Power Amp 48GHz 12V 8-Pin Chip Tray

Lead free / RoHS Compliant RoHS:

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: HMC1022 PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF HMC1022 Analog Devices Inc Datasheet
HMC1022 Analog Devices Inc
Buy HMC1022 Analog Devices Inc
Purchase HMC1022 Analog Devices Inc
HMC1022 Analog Devices Inc supplier
HMC1022 Analog Devices Inc vendor
HMC1022 Analog Devices Inc image
HMC1022 Analog Devices Inc picture
HMC1022 Analog Devices Inc pricing
HMC1022 Analog Devices Inc stock
HMC1022 Analog Devices Inc PCB Footprint and Symbol
HMC1022 Analog Devices Inc EEG
HMC1022 Analog Devices Inc application
HMC1022 Analog Devices Inc 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>