

COP8SGR744V8 Texas Instruments Product Details PDF





Images are for reference See Product Specification















Part Number: COP8SGR744V8

EOLSEMI Part: COP8SGR744V8-14729

Category: MCU

Manufacturer: Texas Instruments

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Communications equipment

Description: IC MCU 8BIT 32KB OTP 44PLCC

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

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: COP8SGR744V8 PCB Footprint and Symbol

Delivery:

Payment: PayPal VISA CO T/T WEMENWU

Related Tags

PDF COP8SGR744V8 Texas Instruments Datasheet
COP8SGR744V8 Texas Instruments
Buy COP8SGR744V8 Texas Instruments
Purchase COP8SGR744V8 Texas Instruments
COP8SGR744V8 Texas Instruments supplier
COP8SGR744V8 Texas Instruments vendor
COP8SGR744V8 Texas Instruments image
COP8SGR744V8 Texas Instruments picture
COP8SGR744V8 Texas Instruments pricing
COP8SGR744V8 Texas Instruments stock
COP8SGR744V8 Texas Instruments PCB Footprint and Symbol
COP8SGR744V8 Texas Instruments EEG
COP8SGR744V8 Texas Instruments application
COP8SGR744V8 Texas Instruments distributor

Customers Also Bought (You May Also Be Interested In)

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

LE80ABD - STMicroelectronics - IC

IC REG LINEAR 8V 100MA 8SO

<u>LE80ABD-TR - STMicroelectronics - IC</u>

IC REG LINEAR 8V 100MA 8SO

LF90ABPT - STMicroelectronics - IC

IC REG LINEAR 9V 500MA PPAK

LFE2-12E-5FN256C - Lattice Semiconductor Corporation - FPGA

FPGA - Field Programmable Gate Array 12K LUTs 193 I/O DSP 1.2V -5 Spd

<u>LFE2-12E-6QN208I</u> - <u>Lattice Semiconductor</u> - <u>FPGA</u>

FPGA - Field Programmable Gate Array 12K LUTs 131 I/O DSP 1.2V -6 Spd I

LFE2-12SE-5QN208C - Lattice Semiconductor Corporation - FPGA

IC FPGA 131 I/O 208QFP

LFE2-20E-5FN256C - Lattice Semiconductor Corporation - FPGA

FPGA LatticeECP2 Family 21000 Cells 90nm Technology 1.2V 256-Pin FBGA Tray

<u>LFE2-50E-7FN484C</u> - <u>Lattice Semiconductor Corporation</u> - <u>FPGA</u>

FPGA LatticeECP2 Family 48000 Cells 90nm Technology 1.2V 484-Pin FBGA Tray

LFE2-6SE-5TN144C - Lattice Semiconductor Corporation - FPGA

FPGA LatticeECP2 Family 6000 Cells 90nm Technology 1.2V 144-Pin TQFP Tray

<u>LFE2-6E-5FN256C</u> - <u>Lattice Semiconductor Corporation</u> - <u>FPGA</u>

FPGA LatticeECP2 Family 6000 Cells 90nm Technology 1.2V 256-Pin FBGA 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>