

S9S12G48F1VLCR NXP Semiconductors Product Details PDF





Images are for reference See Product Specification

Send RFO











Part Number: S9S12G48F1VLCR

EOLSEMI Part: S9S12G48F1VLCR-28013

Category: MCU

Manufacturer: NXP Semiconductors

Applications: ■ <u>Aerospace & defense</u> ■ <u>Test & measurement</u>

<u>■Communications equipment ■Industrial</u>

<u>■Enterprise systems</u>

Description: MCU 16-bit HCS12 CISC 48KB Flash 3.3V/5V Automotive

32-Pin LQFP T/R

RoHS: Lead free / RoHS Compliant

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee <u>» Learn More</u>

EDA/CAD Models: <u>S9S12G48F1VLCR</u> PCB Footprint and Symbol

Payment: PayPai VISA 😂 🚺 WELLER WU

Related Tags

PDF S9S12G48F1VLCR NXP Semiconductors Datasheet		
S9S12G48F1VLCR NXP Semiconductors		
Buy S9S12G48F1VLCR NXP Semiconductors		
Purchase S9S12G48F1VLCR NXP Semiconductors		
S9S12G48F1VLCR NXP Semiconductors supplier		
S9S12G48F1VLCR NXP Semiconductors vendor		
S9S12G48F1VLCR NXP Semiconductors image		
S9S12G48F1VLCR NXP Semiconductors picture		
S9S12G48F1VLCR NXP Semiconductors pricing		
S9S12G48F1VLCR NXP Semiconductors stock		
S9S12G48F1VLCR NXP Semiconductors PCB Footprint and Symbol		
S9S12G48F1VLCR NXP Semiconductors EEG		
S9S12G48F1VLCR NXP Semiconductors application		
S9S12G48F1VLCR NXP Semiconductors distributor		

Customers Also Bought (You May Also Be Interested In)

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

5CEFA2F23I7 - Intel - FPGA

IC FPGA 224 I/O 484FBGA Cyclone V E

5CEFA4F23I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 49000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEFA4U19I7N - Intel Corporation - FPGA

FPGA Cyclone® VE Family 49000 Cells 28nm Technology 1.1V 484-Pin UBGA

5CEFA4M13I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 49000 Cells 28nm Technology 1.1V 383-Pin MBGA

5CEFA5F23C6N - Intel Corporation - FPGA

FPGA Cyclone® VE Family 77000 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEFA5M13I7N - Intel Corporation - FPGA

FPGA Cyclone® VE Family 77000 Cells 28nm Technology 1.1V 383-Pin MBGA

5CEFA7U19I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin UFBGA

5CEFA7F23I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin FBGA

5CEFA7F31I7N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 896-Pin FBGA

5CEFA7U19C8N - Intel Corporation - FPGA

FPGA Cyclone® V E Family 149500 Cells 28nm Technology 1.1V 484-Pin UFBGA

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>