

UCC5614DPTR Texas Instruments Product Details PDF





Images are for reference See Product Specification

Send RFQ











Part Number: UCC5614DPTR

EOLSEMI Part: UCC5614DPTR-29224

Category: <u>IC</u>

Manufacturer: <u>Texas Instruments</u>

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

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

<u>■Personal electronics</u>

Description: IC SCSI 9-LINE TERM 16-SOIC

RoHS: Lead free / RoHS Compliant

Stock Category: Available stock

Stock Resource: Franchised Distributor

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

EDA/CAD Models: UCC5614DPTR PCB Footprint and Symbol

Payment: PayPai VISA 😂 🚺

Related Tags

PDF UCC5614DPTR Texas Instruments Datasheet
UCC5614DPTR Texas Instruments
Buy UCC5614DPTR Texas Instruments
Purchase UCC5614DPTR Texas Instruments
UCC5614DPTR Texas Instruments supplier
UCC5614DPTR Texas Instruments vendor
UCC5614DPTR Texas Instruments image
UCC5614DPTR Texas Instruments picture
UCC5614DPTR Texas Instruments pricing
UCC5614DPTR Texas Instruments stock
UCC5614DPTR Texas Instruments PCB Footprint and Symbol
UCC5614DPTR Texas Instruments EEG
UCC5614DPTR Texas Instruments application
UCC5614DPTR Texas Instruments distributor

Customers Also Bought (You May Also Be Interested In)

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

5CEFA9F27C7N - Intel - FPGA

IC FPGA 336 I/O 672FBGA Cyclone V E

5CGXFC4F6M11C7N - Intel - FPGA

IC FPGA 129 I/O 301MBGA Cyclone V GX

<u>5CGXFC3B6U15C7N</u> - <u>Intel Corporation</u> - <u>FPGA</u>

FPGA Cyclone® V GX Family 31000 Cells 28nm Technology 1.1V 324-Pin UBGA

5CSEMA5U23C7N - Intel Corporation - FPGA

FPGA Cyclone® V SE Family 85000 Cells 28nm Technology 1.1V 672-Pin UBGA

5SGSMD4K2F40C2N - Intel - FPGA

IC FPGA 696 I/O 1517FBGA Stratix V GS

5SGXEA3H1F35C1N - Intel - FPGA

IC FPGA 432 I/O 1152FBGA Stratix V GX

5SGXEA7K1F40C2N - Intel Corporation - FPGA

FPGA Stratix® V GX Family 622000 Cells 28nm Technology 0.85V 1517-Pin FC-

5SGXEA7H2F35I2N - Intel Corporation - FPGA

FPGA Stratix® V GX Family 622000 Cells 28nm Technology 0.85V 1152-Pin FC-

5SGXEABN2F45C2LN - Intel Corporation - FPGA

FPGA Stratix® V GX Family 952000 Cells 28nm Technology 0.85V 1932-Pin FC-

5SGXEA7K3F35C2 - Intel Corporation - FPGA

IC FPGA 432 I/O 1152FBGA

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>