

5CGXFC7C6F23C7N Intel Corporation Product Details por





Images are for reference See Product Specification

Send RFO











Part Number: 5CGXFC7C6F23C7N

EOLSEMI Part: 5CGXFC7C6F23C7N-30713

Category: FPGA

Manufacturer: Intel Corporation

Applications: ■Aerospace & defense
■Test & measurement

<u>■Enterprise systems</u>

Description: FPGA Cyclone® V GX Family 149500 Cells 28nm

Technology 1.1V 484-Pin FBGA

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: <u>5CGXFC7C6F23C7N</u> PCB Footprint and Symbol

Delivery:

Payment: PayPal VISA 🍩 T/T WESTESS WU

Related Tags

PDF 5CGXFC7C6F23C7N Intel Corporation Datasheet
5CGXFC7C6F23C7N Intel Corporation
Buy 5CGXFC7C6F23C7N Intel Corporation
Purchase 5CGXFC7C6F23C7N Intel Corporation
5CGXFC7C6F23C7N Intel Corporation supplier
5CGXFC7C6F23C7N Intel Corporation vendor
5CGXFC7C6F23C7N Intel Corporation image
5CGXFC7C6F23C7N Intel Corporation picture
5CGXFC7C6F23C7N Intel Corporation pricing
5CGXFC7C6F23C7N Intel Corporation stock
5CGXFC7C6F23C7N Intel Corporation PCB Footprint and Symbol
5CGXFC7C6F23C7N Intel Corporation EEG
5CGXFC7C6F23C7N Intel Corporation application
5CGXFC7C6F23C7N Intel Corporation distributor

Customers Also Bought (You May Also Be Interested In)

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

AT25SL321-MBUE-T - Adesto Technologies Corporation - FLASH

32-Mbit, 1.7V Minimum SPI Serial Flash Memory with Dual I/O, Quad I/O and ODI Support

AT25XE021A-SSHN-T - Adesto Technologies Corporation - FLASH

NOR Flash Serial-SPI 1.8V/2.5V/3.3V 2M-bit 256K x 8 7.5ns 8-Pin SOIC T/R

AT25XE041B-MAHN-T - Adesto Technologies - FLASH

Flash Memory X-Energy, 8-UDFN (2x3x0.6), IND TEMP, 1.65V-3.6V, T&R

AT25XE041B-XMHN-T - Adesto Technologies Corporation - FLASH

NOR Flash X-Energy, 8-TSSOP, IND TEMP, 1.65V-3.6V, T&R

AT25XE011-XMHN-T - Adesto Technologies - FLASH

IC FLASH 1M SPI 104MHZ 8TSSOP

<u>AT28BV256-20TU</u> - <u>Microchip Technology Inc</u> - <u>EEPROM</u>

EEPROM Parallel 256K-bit 32K x 8 3.3V 28-Pin TSOP-I Tray

AT28BV64B-20TU - Microchip Technology Inc - EEPROM

EEPROM Parallel 64K-bit 8K x 8 3.3V 28-Pin TSOP-I Tray

AT28BV64-30TI - Microchip Technology Inc - EEPROM

IC EEPROM 64K PARALLEL 28TSOP

<u>AT28C256-15JU</u> - <u>Microchip Technology Inc</u> - <u>EEPROM</u>

EEPROM Parallel 256K-bit 32K x 8 5V 32-Pin PLCC Tube

AT28C64B-15PU - Microchip Technology Inc - EEPROM

EEPROM Parallel 64K-bit 8K x 8 5V 28-Pin PDIP W Tube

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>