

APA075-PQG208 Microsemi Corporation Product Details PDF





Images are for reference See Product Specification













Part Number: <u>APA075-PQG208</u>

EOLSEMI Part: APA075-PQG208-31382

Category: FPGA

Manufacturer: Microsemi Corporation

Applications: ■Aerospace & defense ■Test & measurement

<u>■Automotive</u> <u>■Enterprise systems</u> <u>■Personal electronics</u>

Description: FPGA ProASICPLUS Family 75K Gates 180MHz 0.22um

Technology 2.5V 208-Pin PQFP Tray

Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Franchised Distributor **Stock Resource:**

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: APA075-PQG208 PCB Footprint and Symbol

Delivery:

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF APA075-PQG208 Microsemi Corporation Datasheet
APA075-PQG208 Microsemi Corporation
Buy APA075-PQG208 Microsemi Corporation
Purchase APA075-PQG208 Microsemi Corporation
APA075-PQG208 Microsemi Corporation supplier
APA075-PQG208 Microsemi Corporation vendor
APA075-PQG208 Microsemi Corporation image
APA075-PQG208 Microsemi Corporation picture
APA075-PQG208 Microsemi Corporation pricing
APA075-PQG208 Microsemi Corporation stock
APA075-PQG208 Microsemi Corporation PCB Footprint and Symbol
APA075-PQG208 Microsemi Corporation EEG
APA075-PQG208 Microsemi Corporation application
APA075-PQG208 Microsemi Corporation distributor

Customers Also Bought (You May Also Be Interested In)

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

HD64F3684FPV - Renesas Electronics Corporation - MCU

MCU 16-bit H8/300H CISC 32KB Flash 3.3V/5V 64-Pin LFQFP

HD64F3672FXV - Renesas Electronics Corporation - MCU

MCU 16-bit H8/300H CISC 16KB Flash 5V 48-Pin LQFP

HD64F36049HV - Renesas Electronics Corporation - MCU

MCU 16-bit/32-bit H8 CISC 96KB Flash 3.3V/5V 80-Pin PQFP (Alt: DF36049HV)

HD6417727BP160CV - Renesas Electronics Corporation - MCU

MCU 32-bit SH3-DSP RISC ROMLess 1.8V/3.3V 240-Pin LFBGA

IDT71V416S10PHG8 - Integrated Device Technology Inc - SRAM

SRAM, 4MBIT, 0 TO 70DEG C

IA186EBPLC84IR2 - Analog Devices Inc - MCU

MCU 8-bit/16-bit CISC ROMLess 3.3V/5V 84-Pin PLCC

IA186EBPQF80IR2 - Analog Devices Inc - MCU

MCU 8-bit/16-bit CISC ROMLess 3.3V/5V 80-Pin QFP

<u>IA186ES-PTQ100I-R-03</u> - <u>Analog Devices Inc</u> - <u>MCU</u>

MCU 8-bit/16-bit CISC ROMLess 4.5V 100-Pin TQFP

<u>ICE40LP8K-CM81</u> - <u>Lattice Semiconductor Corporation</u> - <u>FPGA</u>

FPGA iCE40 LP Family 7680 Cells 40nm Technology 1.2V 81-Pin UCBGA Tray

ICE40LP1K-CM36TR - Lattice Semiconductor Corporation - FPGA

FPGA iCE40 LP Family 1280 Cells 40nm Technology 1.2V 36-Pin UCBGA T/R

 $EOLSEMI\ (A\ Worldway\ Company),\ World's\ largest\ source\ of\ obsolete\ and\ hard\ to\ find\ parts\ |\ Franchised\ Distributor\ Resource$

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>