

W9812G6JH-6I Winbond Electronics Corp Product Details por







Images are for reference See Product Specification













Part Number: W9812G6IH-6I

EOLSEMI Part: W9812G6JH-6I-29581

Category: DRAM

Manufacturer: Winbond Electronics Corp

Applications: ■Aerospace & defense ■Test & measurement

■Automotive ■Industrial ■Personal electronics

Description: IC DRAM 128M PARALLEL 54TSOP

Lead free / RoHS Compliant RoHS:

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: W9812G6JH-6I PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF W9812G6JH-6I Winbond Electronics Corp Datasheet		
W9812G6JH-6I Winbond Electronics Corp		
Buy W9812G6JH-6I Winbond Electronics Corp		
Purchase W9812G6JH-6I Winbond Electronics Corp		
W9812G6JH-6I Winbond Electronics Corp supplier		
W9812G6JH-6I Winbond Electronics Corp vendor		
W9812G6JH-6I Winbond Electronics Corp image		
W9812G6JH-6I Winbond Electronics Corp picture		
W9812G6JH-6I Winbond Electronics Corp pricing		
W9812G6JH-6I Winbond Electronics Corp stock		
W9812G6JH-6I Winbond Electronics Corp PCB Footprint and Symbol		
W9812G6JH-6I Winbond Electronics Corp EEG		
W9812G6JH-6I Winbond Electronics Corp application		
W9812G6JH-6I Winbond Electronics Corp distributor		

Customers Also Bought (You May Also Be Interested In)

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

10AX048H2F34E2SG - Intel Corporation - FPGA

IC FPGA 492 I/O 1152FBGA

10AX048H3F34I2LG - Intel Corporation - FPGA

FPGA Arria® 10 GX Family 480000 Cells 20nm Technology 0.9V Medical 1152-

10AX048H4F34I3SG - Intel Corporation - FPGA

FPGA Arria® 10 GX Family 480000 Cells 20nm Technology 0.9V Medical 1152-

10M02DCU324I7G - Intel - FPGA

IC FPGA 160 I/O 324UBGA MAX 10

10M02SCM153C8G - Intel Corporation - FPGA

FPGA MAX 10 Family 2000 Cells 55nm Technology 1.2V 153-Pin MBGA Tray

10M04SCU169C8G - Intel Corporation - FPGA

FPGA MAX 10 Family 4000 Cells 55nm Technology 1.2V 169-Pin UBGA

10M04SCM153C8G - Intel Corporation - FPGA

FPGA MAX 10 Family 4000 Cells 55nm Technology 3.3V 153-Pin MBGA

10AX048K3F35E2SG - Intel Corporation - FPGA

IC FPGA 396 I/O 1152FBGA

10M02SCU169A7G - Intel - FPGA

IC FPGA 130 I/O 169UBGA MAX 10

23LCV1024-I/ST - Microchip Technology Inc - SRAM

SRAM Chip Sync Single 3.3V/5V 1M-bit 128K x 8 25ns 8-Pin TSSOP Tube

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>