

## W979H2KBQX2E Winbond Electronics Product Details por





Images are for reference See Product Specification

Send RFO











**Part Number:** W979H2KBQX2E

**EOLSEMI Part:** W979H2KBQX2E-34016

**Category: DRAM** 

**Manufacturer: Winbond Electronics** 

**Applications:** ■Aerospace & defense ■Test & measurement ■Industrial

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

**Description:** IC DRAM 512M PARALLEL 168WFBGA

**Lead free / RoHS Compliant RoHS:** 

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** W979H2KBQX2E PCB Footprint and Symbol

**Delivery:** 

**Payment:** PayPai VISA 🍩 T/T WESTESS WU

## **Related Tags**

PDF W979H2KBQX2E Winbond Electronics Datasheet
W979H2KBQX2E Winbond Electronics
Buy W979H2KBQX2E Winbond Electronics
Purchase W979H2KBQX2E Winbond Electronics
W979H2KBQX2E Winbond Electronics supplier
W979H2KBQX2E Winbond Electronics vendor
W979H2KBQX2E Winbond Electronics image
W979H2KBQX2E Winbond Electronics picture
W979H2KBQX2E Winbond Electronics pricing
W979H2KBQX2E Winbond Electronics stock
W979H2KBQX2E Winbond Electronics PCB Footprint and Symbol
W979H2KBQX2E Winbond Electronics EEG
W979H2KBQX2E Winbond Electronics application
W979H2KBQX2E Winbond Electronics distributor

## Customers Also Bought (You May Also Be Interested In)

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

TC58NVG2S0FTA00 - KIOXIA - FLASH

NAND Flash Parallel 3.3V 4G-bit 512M x 8 48-Pin TSOP-I

TM4C1231D5PMI - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F RISC 64KB Flash 1.2V/3.3V 64-Pin LQFP Tray

TM4C1230C3PMIR - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F RISC 32KB Flash 1.2V/3.3V 64-Pin LQFP T/R

TM4C1236D5PMI - Texas Instruments - MCU

Microcontrollers - MCU ARM Microcontrollers - MCU Tiva C Series MCU

TM4C1233H6PGEIR - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F RISC 256KB Flash 1.2V/3.3V 144-Pin LQFP T/R

TM4C1294NCZADI3R - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F 1MB Flash 3.3V Automotive 212-Pin NFBGA T/R

TM4C123GH6PZI7R - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F RISC 256KB Flash 1.2V/3.3V 100-Pin LQFP T/R

TM4C123GH6ZXRI7R - Texas Instruments - MCU

MCU 32-bit ARM Cortex M4F RISC 256KB Flash 3V 168-Pin NFBGA T/R

TC58NYG0S3EBAI4 - KIOXIA - FLASH

NAND Flash Parallel 1.8V 1G-bit 128M x 8 63-Pin TFBGA

TLC0820ACDB - Texas Instruments - FLASH

1-Channel Single ADC Semiflash 392ksps 8-bit Parallel 20-Pin SSOP Tube

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

Information	<b>Quick Links</b>	<b>Manufacturer Support</b>
About Us	Request for Quotation	Help Center
<b>Delivery Information</b>	<b>Product Catalog</b>	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>