winbond



winbona

## **Winbond Electronics Corporation**

Part Number:

Manufacturer/Brand: Product description

W631GG8MB15I

Datasheets: RoHs Status Stock Condition

Ship From Shipment Way W631GG8MB15I

Winbond Electronics Corporation

IC SDRAM 1GBIT 667MHZ 78BGA

W631GG8MB15I.pdf Lead free / RoHS Compliant

20359 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER  W631GG8MB15I  MANUFACTURER  Winbond Electronics Corporation  IC SDRAM 1GBIT 667MHZ 78BGA  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  DATA SHEET  W631GG8MB15I.pdf  *  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant
MANUFACTURER  Winbond Electronics Corporation  DESCRIPTION  IC SDRAM 1GBIT 667MHZ 78BGA  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  20359 pcs  DATA SHEET  *  MOISTURE SENSITIVITY LEVEL (MSL)  *  Winbond Electronics Corporation  IC SDRAM 1GBIT 667MHZ 78BGA  Lead free / RoHS Compliant  *  *  *  *  MOISTURE SENSITIVITY LEVEL (MSL)  *  *  *  *  *  *  MOISTURE SENSITIVITY LEVEL (MSL)
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  20359 pcs  DATA SHEET  W631GG8MB15I.pdf  SERIES  *  MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)
QUANTITY AVAILABLE  DATA SHEET  SERIES  MOISTURE SENSITIVITY LEVEL (MSL)  20359 pcs  W631GG8MB15I.pdf  *  M631GG8MB15I.pdf  3 (168 Hours)
DATA SHEET  W631GG8MB15I.pdf  *  MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)
SERIES *  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)
MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant

# **Related Tags**

Winbond Electronics Corporation W631GG8MB15I	W631GG8MB15I Distributor	W631GG8MB15I Supplier
W631GG8MB15I Price	W631GG8MB15I Pictures	W631GG8MB15I Image
W631GG8MB15I PDF Datasheet	W631GG8MB15I Download Datasheet	W631GG8MB15I Datasheet
W631GG8MB15I Stock	Buy W631GG8MB15I	Buy Winbond Electronics Corporation W631GG8MB15I
Winbond Electronics Corporation W631GG8MB15I	Winbond Electronics Corporation Supplier	Winbond Electronics Corporation Distributor
Winbond Electronics Corporation W631GG8MB15I	Winbond W631GG8MB15I	Winbond Electronics W631GG8MB15I

# **Related Products**

#### W631GG8MB-15 Manufacturers: Winbond Electronics Corporation

winbond

Description: IC SDRAM 1GBIT 667MHZ 78BGA In stock: 26419 pcs

**RFQ** 

W631GU6KB-11

Manufacturers: Winbond Electronics Corporation Description: IC SDRAM 1GBIT 96BGA

In stock: 6557 pcs

**RFQ** 

winbond

Manufacturers: Winbond Electronics Corporation Description: IC SDRAM 1GBIT 800MHZ 78BGA In stock: 16824 pcs

**RFQ** 

**W631GU6KB-11 TR** 

W631GG8MB12I

winbond

#### W631GG8MB-12 Manufacturers: Winbond Electronics Corporation

Description: IC SDRAM 1GBIT 800MHZ 78BGA In stock: 17611 pcs

**RFQ** 



winbond

Description: IC SDRAM 1GBIT 96BGA In stock: 3056 pcs

**RFQ** 



#### W631GU6KB-15 Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 1G PARALLEL 96WBGA In stock: 5081 pcs

**RFQ** 



### W631GU6KB-12 Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 1G PARALLEL 96WBGA

In stock: 3467 pcs

**RFQ** 



# **W631GG8MB-12 TR**

Manufacturers: Winbond Electronics Corporation Description: IC SDRAM 1GBIT 800MHZ 78BGA

In stock: 24969 pcs **RFQ** 



# **W631GG8MB-15 TR**

winbond

Manufacturers: Winbond Electronics Corporation Description: IC SDRAM 1GBIT 667MHZ 78BGA In stock: 27579 pcs

**RFQ** 

winbond

**W631GG8MB15I TR** Manufacturers: Winbond Electronics Corporation

Description: IC SDRAM 1GBIT 667MHZ 78BGA In stock: 23445 pcs

**RFQ** 



#### **W631GU6KB-12 TR** Manufacturers: Winbond Electronics Corporation Description: IC DRAM 1G PARALLEL 96WBGA

In stock: 3685 pcs

**RFQ** 



#### **W631GG8MB12I TR** Manufacturers: Winbond Electronics Corporation

Description: IC SDRAM 1G 800MHZ IND 78BGA In stock: 18009 pcs

**RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 











