

Winbond Electronics Corporation

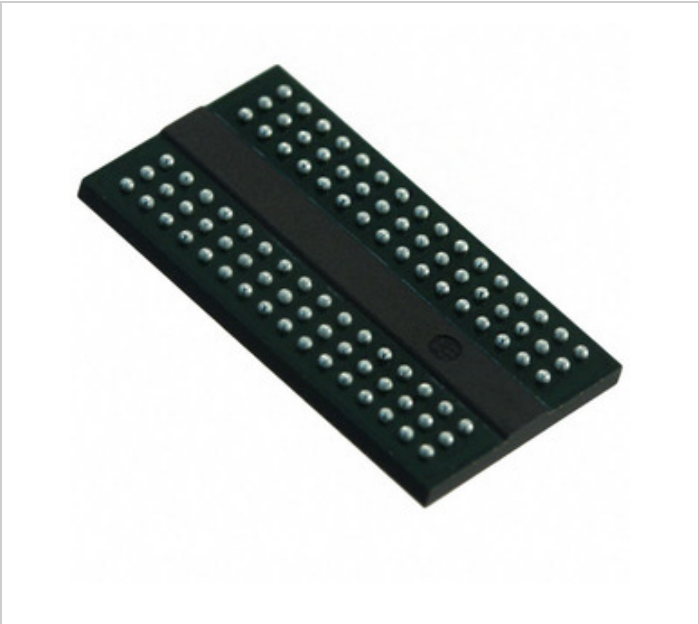





Image may be representation. See specifications for product details.

W632GG6MB-15

Part Number:	W632GG6MB-15
Manufacturer/Brand:	Winbond Electronics Corporation
Product description	IC DRAM 2G PARALLEL 667MHZ
Datasheets:	 <a href="#">W632GG6MB-15.pdf</a>
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

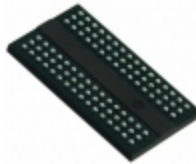
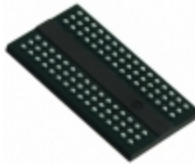
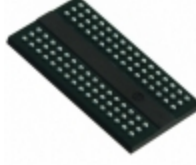

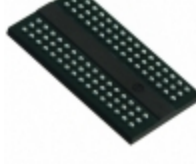
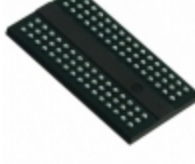
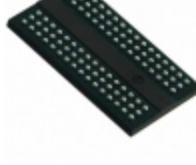
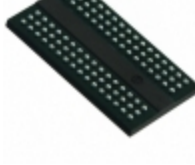
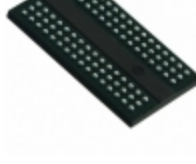
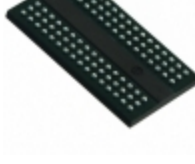
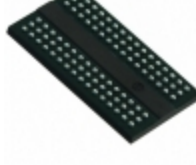
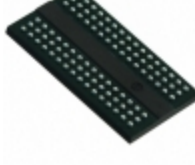
Specifications of W632GG6MB-15

PART NUMBER	W632GG6MB-15
MANUFACTURER	Winbond Electronics Corporation
DESCRIPTION	IC DRAM 2G PARALLEL 667MHZ
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 <a href="#">W632GG6MB-15.pdf</a>
WRITE CYCLE TIME - WORD, PAGE	-
VOLTAGE - SUPPLY	1.425 V ~ 1.575 V
TECHNOLOGY	SDRAM - DDR3
SUPPLIER DEVICE PACKAGE	96-VFBGA (13x7.5)
SERIES	-
PACKAGING	Tray
PACKAGE / CASE	96-VFBGA
OPERATING TEMPERATURE	0°C ~ 95°C (TC)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	2Gb (128M x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	DRAM
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	SDRAM - DDR3 Memory IC 2Gb (128M x 16) Parallel 667MHz 20ns 96-VFBGA (13x7.5)
CLOCK FREQUENCY	667MHz
ACCESS TIME	20ns

Related Tags

Winbond Electronics Corporation W632GG6MB-15	W632GG6MB-15 Distributor	W632GG6MB-15 Supplier
W632GG6MB-15 Price	W632GG6MB-15 Pictures	W632GG6MB-15 Image
W632GG6MB-15 PDF Datasheet	W632GG6MB-15 Download Datasheet	W632GG6MB-15 Datasheet
W632GG6MB-15 Stock	Buy W632GG6MB-15	Buy Winbond Electronics Corporation W632GG6MB-15
Winbond Electronics Corporation W632GG6MB-15	Winbond Electronics Corporation Supplier	Winbond Electronics Corporation Distributor
Winbond Electronics Corporation W632GG6MB-15	Winbond W632GG6MB-15	Winbond Electronics W632GG6MB-15

Related Products

<div></div> <div><b>W632GG6MB-15 TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 667MHZ In stock: Out stock <div>RFQ</div></div>	<div></div> <div><b>W632GG6MB-11 TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 933MHZ In stock: Out stock <div>RFQ</div></div>
<div></div> <div><b>W632GG6MB12I TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 800MHZ In stock: Out stock <div>RFQ</div></div>	<div></div> <div><b>W632GG6KB15J</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 667MHZ In stock: Out stock <div>RFQ</div></div>
<div></div> <div><b>W632GG6MB-09</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 1066MHZ In stock: Out stock <div>RFQ</div></div>	<div></div> <div><b>W632GG6MB-11</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 933MHZ In stock: Out stock <div>RFQ</div></div>
<div></div> <div><b>W632GG6MB-12</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 800MHZ In stock: 245 pcs <div>RFQ</div></div>	<div></div> <div><b>W632GG6MB11I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 933MHZ In stock: Out stock <div>RFQ</div></div>
<div></div> <div><b>W632GG6MB12I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 800MHZ In stock: Out stock <div>RFQ</div></div>	<div></div> <div><b>W632GG6MB15I TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 667MHZ In stock: Out stock <div>RFQ</div></div>
<div></div> <div><b>W632GG6MB15I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 667MHZ In stock: Out stock <div>RFQ</div></div>	<div></div> <div><b>W632GG6MB-12 TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 2G PARALLEL 800MHZ In stock: Out stock <div>RFQ</div></div>

