



Image may be representation. See specifications for product details.

W987D6HBGX6I TR

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Ship From

Shipment Way

W987D6HBGX6I TR

Winbond Electronics Corporation

IC DRAM 128M PARALLEL 54VFBGA

W987D6HBGX6I TR.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Specifications of W987D6HBGX6I TR
PART NUMBER	W987D6HBGX6I TR
MANUFACTURER	Winbond Electronics Corporation
DESCRIPTION	IC DRAM 128M PARALLEL 54VFBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	W987D6HBGX6I TR.pdf
WRITE CYCLE TIME - WORD, PAGE	15ns
VOLTAGE - SUPPLY	1.7 V ~ 1.95 V
TECHNOLOGY	SDRAM - Mobile LPSDR
SUPPLIER DEVICE PACKAGE	54-VFBGA (8x9)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	54-TFBGA
OTHER NAMES	W987D6HBGX6I TR-ND W987D6HBGX6ITR
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	128Mb (8M x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	DRAM
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	SDRAM - Mobile LPSDR Memory IC 128Mb (8M x 16) Parallel 166MHz 5.4ns 54-VFBGA (8x9)
CLOCK FREQUENCY	166MHz
ACCESS TIME	5.4ns

Related Tags

Winbond Electronics Corporation W987D6HBGX6I TR	W987D6HBGX6I TR Distributor	W987D6HBGX6I TR Supplier
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Related Products



W987D6HBGX6E Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 128M PARALLEL 54VFBGA In stock: Out stock

RFQ



W988D2FBJX6I

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 256M PARALLEL 90VFBGA

In stock: Out stock **RFQ**



W987D2HBJX7E

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA

In stock: Out stock

RFQ



W987D6HBGX7E

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 54VFBGA

In stock: Out stock

RFQ



W988D2FBJX6I TR

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 256M PARALLEL 90VFBGA

In stock: Out stock

RFQ



W987D2HBJX6I TR

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock

RFQ



W987D6HBGX6I Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 128M PARALLEL 54VFBGA In stock: Out stock

RFQ



W988D2FBJX6E TR

Manufacturers: Winbond Electronics Corporation Description: IC DRAM 256M PARALLEL 90VFBGA

In stock: Out stock

RFQ



W987D6HBGX7E TR Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 128M PARALLEL 54VFBGA In stock: Out stock

RFQ



W988D2FBJX6E Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 256M PARALLEL 90VFBGA In stock: Out stock



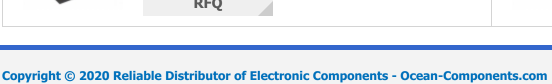
W987D6HBGX6E TR

Description: IC DRAM 128M PARALLEL 54VFBGA In stock: Out stock

RFQ



RFQ



Manufacturers: Winbond Electronics Corporation



W987D2HBJX7E TR Manufacturers: Winbond Electronics Corporation

Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock

RFQ

















