





Winbond Electronics Corporation




Image may be representation. See specifications for product details.

W947D2HBJX5I TR

Part Number:	W947D2HBJX5I TR
Manufacturer/Brand:	Winbond Electronics Corporation
Product description	IC DRAM 128M PARALLEL 90VFBGA
Datasheets:	 W947D2HBJX5I TR.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION






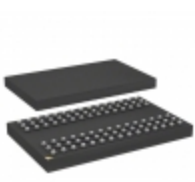


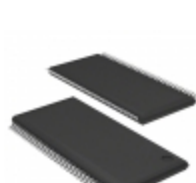



Specifications of W947D2HBJX5I TR

PART NUMBER	W947D2HBJX5I TR
MANUFACTURER	Winbond Electronics Corporation
DESCRIPTION	IC DRAM 128M PARALLEL 90VFBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 W947D2HBJX5I TR.pdf
WRITE CYCLE TIME - WORD, PAGE	15ns
VOLTAGE - SUPPLY	1.7 V ~ 1.95 V
TECHNOLOGY	SDRAM - Mobile LPDDR
SUPPLIER DEVICE PACKAGE	90-VFBGA (8x13)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	90-TFBGA
OTHER NAMES	W947D2HBJX5I TR-ND W947D2HBJX5ITR
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Volatile
MEMORY SIZE	128Mb (4M x 32)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	DRAM
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	SDRAM - Mobile LPDDR Memory IC 128Mb (4M x 32) Parallel 200MHz 5ns 90-VFBGA (8x13)
CLOCK FREQUENCY	200MHz
ACCESS TIME	5ns

Related Tags

Winbond Electronics Corporation W947D2HBJX5I TR	W947D2HBJX5I TR Distributor	W947D2HBJX5I TR Supplier
W947D2HBJX5I TR Price	W947D2HBJX5I TR Pictures	W947D2HBJX5I TR Image
W947D2HBJX5I TR PDF Datasheet	W947D2HBJX5I TR Download Datasheet	W947D2HBJX5I TR Datasheet
W947D2HBJX5I TR Stock	Buy W947D2HBJX5I TR	Buy Winbond Electronics Corporation W947D2HBJX5I TR
Winbond Electronics Corporation W947D2HBJX5I TR	Winbond Electronics Corporation Supplier	Winbond Electronics Corporation Distributor
Winbond Electronics Corporation W947D2HBJX5I TR	Winbond W947D2HBJX5I TR	Winbond Electronics W947D2HBJX5I TR

Related Products

 <div><b>W947D6HBHX5I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 60VFBGA In stock: 212 pcs <div>RFQ</div></div>	 <div><b>W9464G6KH-5I TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 64M PARALLEL 66TSOP II In stock: Out stock <div>RFQ</div></div>
 <div><b>W947D6HBHX5I TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 60VFBGA In stock: Out stock <div>RFQ</div></div>	 <div><b>W947D2HBJX6E TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock <div>RFQ</div></div>
 <div><b>W947D6HBHX5E</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 60VFBGA In stock: 295 pcs <div>RFQ</div></div>	 <div><b>W947D2HBJX6E</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock <div>RFQ</div></div>
 <div><b>W9464G6KH-5I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 64M PARALLEL 66TSOP II In stock: Out stock <div>RFQ</div></div>	 <div><b>W947D2HBJX5E</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock <div>RFQ</div></div>
 <div><b>W9464G6KH-5 TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 64M PARALLEL 66TSOP II In stock: Out stock <div>RFQ</div></div>	 <div><b>W947D6HBHX5E TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 60VFBGA In stock: Out stock <div>RFQ</div></div>
 <div><b>W947D2HBJX5I</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock <div>RFQ</div></div>	 <div><b>W947D2HBJX5E TR</b> Manufacturers: Winbond Electronics Corporation Description: IC DRAM 128M PARALLEL 90VFBGA In stock: Out stock <div>RFQ</div></div>