




M58LR256KB70ZC5W TR

Part Number:	M58LR256KB70ZC5W TR
Manufacturer/Brand:	Micron Technology
Product description:	IC FLASH 256M PARALLEL 79VFBGA
Datasheets:	PDF M58LR256KB70ZC5W TR.pdf
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.











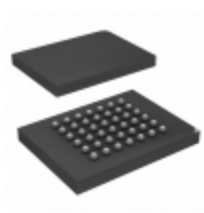

Specifications of M58LR256KB70ZC5W TR

PART NUMBER	M58LR256KB70ZC5W TR
MANUFACTURER	Micron Technology
DESCRIPTION	IC FLASH 256M PARALLEL 79VFBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	PDF M58LR256KB70ZC5W TR.pdf
WRITE CYCLE TIME - WORD, PAGE	70ns
VOLTAGE - SUPPLY	1.7 V ~ 2 V
TECHNOLOGY	FLASH - NOR
SUPPLIER DEVICE PACKAGE	79-VFBGA (9x11)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	79-VFBGA
OTHER NAMES	M58LR256KB70ZC5W M58LR256KB70ZC5W TR-ND M58LR256KB70ZC5WTR
OPERATING TEMPERATURE	-30°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Non-Volatile
MEMORY SIZE	256Mb (16M x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	FLASH
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	FLASH - NOR Memory IC 256Mb (16M x 16) Parallel 66MHz 70ns 79-VFBGA (9x11)
CLOCK FREQUENCY	66MHz
BASE PART NUMBER	M58LR256
ACCESS TIME	70ns

Related Tags

Micron Technology M58LR256KB70ZC5W TR	M58LR256KB70ZC5W TR Distributor	M58LR256KB70ZC5W TR Supplier
M58LR256KB70ZC5W TR Price	M58LR256KB70ZC5W TR Pictures	M58LR256KB70ZC5W TR Image
M58LR256KB70ZC5W TR PDF Datasheet	M58LR256KB70ZC5W TR Download Datasheet	M58LR256KB70ZC5W TR Datasheet
M58LR256KB70ZC5W TR Stock	Buy M58LR256KB70ZC5W TR	Buy Micron Technology M58LR256KB70ZC5W TR
Micron Technology M58LR256KB70ZC5W TR	Micron Technology Supplier	Micron Technology Distributor
Micron Technology M58LR256KB70ZC5W TR	Micron Technology Inc. M58LR256KB70ZC5W TR	

Related Products

 <p>M58LR128KT85ZB6E Manufacturers: Micron Technology Description: IC FLASH 128M PARALLEL 56VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR256KB70ZQ5Z Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 88TFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>M58LR256KB70ZQ5F TR Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 88TFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR256KB70ZC5Z Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 79VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>M58LR256KB70ZQ5W TR Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 88TFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR128KT85ZB5F TR Manufacturers: Micron Technology Description: IC FLASH 128M PARALLEL 56VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>M58LR256KB70ZC5E Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 79VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR256KT70ZC5E Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 79VFBGA In stock: 111 pcs</p> <p style="text-align: center;">RFQ</p>
 <p>M58LR128KT85ZB6F TR Manufacturers: Micron Technology Description: IC FLASH 128M PARALLEL 56VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR256KB70ZC5F TR Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 79VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>M58LR128KT85ZB5E Manufacturers: Micron Technology Description: IC FLASH 128M PARALLEL 56VFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>M58LR256KB70ZQ5E Manufacturers: Micron Technology Description: IC FLASH 256M PARALLEL 88TFBGA In stock: Out stock</p> <p style="text-align: center;">RFQ</p>