



### MT29F6T08ETCBBM5-37:B TR

Part Number:	MT29F6T08ETCBBM5-37:B TR
Manufacturer/Brand:	Micron Technology
Product description:	IC FLASH 6T PARALLEL 267MHZ
Datasheets:	
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 MT29F6T08ETCBBM5-37:B TR

PART NUMBER	MT29F6T08ETCBBM5-37:B TR
MANUFACTURER	Micron Technology
DESCRIPTION	IC FLASH 6T PARALLEL 267MHZ
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
WRITE CYCLE TIME - WORD, PAGE	-
VOLTAGE - SUPPLY	2.7 V ~ 3.6 V
TECHNOLOGY	FLASH - NAND
SERIES	-
PACKAGING	Tape & Reel (TR)
OTHER NAMES	MT29F6T08ETCBBM5-37:B TR-ND MT29F6T08ETCBBM5-37:BTR
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Non-Volatile
MEMORY SIZE	6Tb (768G x 8)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	FLASH
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	FLASH - NAND Memory IC 6Tb (768G x 8) Parallel 267MHz
CLOCK FREQUENCY	267MHz

#### Related Tags

Micron Technology MT29F6T08ETCBBM5-37:B TR	MT29F6T08ETCBBM5-37:B TR Distributor	MT29F6T08ETCBBM5-37:B TR Supplier
MT29F6T08ETCBBM5-37:B TR Price	MT29F6T08ETCBBM5-37:B TR Pictures	MT29F6T08ETCBBM5-37:B TR Image
MT29F6T08ETCBBM5-37:B TR PDF Datasheet	MT29F6T08ETCBBM5-37:B TR Download Datasheet	MT29F6T08ETCBBM5-37:B TR Datasheet
MT29F6T08ETCBBM5-37:B TR Stock	Buy MT29F6T08ETCBBM5-37:B TR	Buy Micron Technology MT29F6T08ETCBBM5-37:B TR
Micron Technology MT29F6T08ETCBBM5-37:B TR	Micron Technology Supplier	Micron Technology Distributor
Micron Technology MT29F6T08ETCBBM5-37:B TR	Micron Technology Inc. MT29F6T08ETCBBM5-37:B TR	

#### Related Products

<p><b>MT29F768G08EECBBJ4-37:B</b> Manufacturers: Micron Technology Description: IC FLASH 768G PARALLEL 267MHZ In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F6T08ETCBBM5-37ES:B TR</b> Manufacturers: Micron Technology Description: IC FLASH 6T PARALLEL 267MHZ In stock: Out stock <a href="#">RFQ</a></p>
<p><b>MT29F768G08EECBBJ4-37:B TR</b> Manufacturers: Micron Technology Description: IC FLASH 768G PARALLEL 267MHZ In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F6T08ETCBBM5-37:B</b> Manufacturers: Micron Technology Description: TLC 6T 768GX8 LBG 16DP In stock: Out stock <a href="#">RFQ</a></p>
<p><b>MT29F64G08EBAAB74A3WC1P TR</b> Manufacturers: Micron Technology Description: IC FLASH 64G PARALLEL WAFER In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F64G08EBAAB74A3WC1P</b> Manufacturers: Micron Technology Description: IC FLASH 64G PARALLEL WAFER In stock: Out stock <a href="#">RFQ</a></p>
<p><b>MT29F64G08EBAAWP-Z:A</b> Manufacturers: Micron Technology Description: IC FLASH 64G PARALLEL 48TSOP I In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F64G08EBAAWP-Z:A TR</b> Manufacturers: Micron Technology Description: IC FLASH 64G PARALLEL 48TSOP I In stock: Out stock <a href="#">RFQ</a></p>
<p><b>MT29F6T08ETHBBM5-3RES:B TR</b> Manufacturers: Micron Technology Description: IC FLASH 6T PARALLEL 333MHZ In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F6T08ETHBBM5-3R:B</b> Manufacturers: Micron Technology Description: IC FLASH 6T PARALLEL 333MHZ In stock: Out stock <a href="#">RFQ</a></p>
<p><b>MT29F64G08TAAWP:A TR</b> Manufacturers: Micron Technology Description: IC FLASH 64G PARALLEL 48TSOP I In stock: Out stock <a href="#">RFQ</a></p>	<p><b>MT29F6T08ETHBBM5-3R:B TR</b> Manufacturers: Micron Technology Description: IC FLASH 6T PARALLEL 333MHZ In stock: Out stock <a href="#">RFQ</a></p>