



MT29E2T08CTCCBJ7-6:C

Manufacturer Part Number:	MT29E2T08CTCCBJ7-6:C
Manufacturer / Brand	Micron Technology
Part of Description:	IC FLASH 2T PARALLEL 167MHZ
Datasheets:	
Lead Free Status / RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	New original, 200 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS

[GET A QUOTE](#)

MT29E2T08CTCCBJ7-6:C 100% New Original 200pcs in Stock, Find MT29E2T08CTCCBJ7-6:C Price, Stock, datasheet at IC Components Ltd Online, buy MT29E2T08CTCCBJ7-6:C Micron Technology with warrantied. 100% guarantee confidence. RFQ MT29E2T08CTCCBJ7-6:C: Info@IC-Components.com

The specifications of MT29E2T08CTCCBJ7-6:C

Part Number	MT29E2T08CTCCBJ7-6:C	Manufacturer / Brand	Micron Technology
Series	-	Mounting Type	Surface Mount
Operating Temperature	0°C ~ 70°C (TA)	Detailed Description	FLASH - NAND Memory IC 2Tb (256G x 8) Parallel 167MHz
Technology	FLASH - NAND	Voltage - Supply	2.7 V ~ 3.6 V
Memory Type	Non-Volatile	Memory Size	2Tb (256G x 8)
Clock Frequency	167MHz	Memory Format	FLASH
Write Cycle Time - Word, Page	-	Memory Interface	Parallel
Stock Quantity	200 pcs Stock	Category	Integrated Circuits (ICs) > Memory
Description	IC FLASH 2T PARALLEL 167MHZ	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to MT29E2T08CTCCBJ7-6:C

Micron Technology MT29E2T08CTCCBJ7-6:C	MT29E2T08CTCCBJ7-6:C part	MT29E2T08CTCCBJ7-6:C Price	MT29E2T08CTCCBJ7-6:C Distributor
MT29E2T08CTCCBJ7-6:C Technical	MT29E2T08CTCCBJ7-6:C Stock	MT29E2T08CTCCBJ7-6:C Inventory	MT29E2T08CTCCBJ7-6:C Supplier
MT29E2T08CTCCBJ7-6:C Online Order	MT29E2T08CTCCBJ7-6:C Inquiry	MT29E2T08CTCCBJ7-6:C Image	MT29E2T08CTCCBJ7-6:C Picture
MT29E2T08CTCCBJ7-6:C pdf	MT29E2T08CTCCBJ7-6:C datasheet	MT29E2T08CTCCBJ7-6:C data sheet	MT29E2T08CTCCBJ7-6:C pdf datasheet
Download MT29E2T08CTCCBJ7-6:C datasheet	Micron Technology Manufacturer	Micron Technology MT29E2T08CTCCBJ7-6:C	Micron Technology Inc. MT29E2T08CTCCBJ7-6:C

You May Be Also Be interested In:

<p>MT29F128G08AMCABJ2-10:A Description: MT29F128G08AMCABJ2-10:A MICRON BGA Manufacturers: Micron Technology In Stock: New original, 200 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08AJAAWP-ITZ:A Description: IC FLASH 128G PARALLEL 48TSOP Manufacturers: Micron Technology In Stock: New original, 200 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E1HT08EMHBBJ4-3:B Description: IC FLASH 1.5T PARALLEL VBGA Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29C8G96MAZBADJV-5 WT Description: IC FLASH RAM 8G PARAL 168VFBGA Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E1T208ECHBBJ4-3:B Description: IC FLASH 1.125T PARALLEL VBGA Manufacturers: Micron Technology In Stock: New original, 1500 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E512G08CKCBBH7-6:B Description: MT29E512G08CKCBBH7-6:B MICRON TBGA152 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29E64G08CBCABH1-10ES:A Description: MT29E64G08CBCABH1-10ES:A MICRON BGA Manufacturers: Micron Technology In Stock: New original, 300 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29C8G96MAZBADKD-5WT Description: MT29C8G96MAZBADKD-5WT Micron FBGA Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29C8G96MAZBADKD-5 WT Description: IC FLASH RAM 8G PARAL 168VFBGA Manufacturers: Micron Technology In Stock: New original, 200 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29C8G96MAZAPDJA-5 Description: MT29C8G96MAZAPDJA-5 MICRON BGA Manufacturers: Micron Technology In Stock: New original, 200 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08CBCABH6-6 Description: MT29F128G08CBCABH6-6 MICRON BGA Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E256G08CECCBH6-6:C Description: IC FLASH 256G PARALLEL 167MHZ Manufacturers: Micron Technology In Stock: New original, 1800 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29F128G08AMCABH2-10ITZ:A Description: IC FLASH 128G PARALLEL 100TBGA Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E512G08CKCBBH7-6:C Description: IC FLASH 512G PARALLEL 167MHZ Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E128G08CECABH1-10:A Description: MT29E128G08CECABH1-10:A MICRON VBGA100 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29E128G08CMCBBH2-12:B Description: MT29E128G08CMCBBH2-12:B MICRON TBGA100 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29C8G96MAZAPDJA-5IT Description: MT29C8G96MAZAPDJA-5IT MICRON BGA Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E2T08CUHBBM4-3:B Description: IC FLASH 2T PARALLEL 333MHZ Manufacturers: Micron Technology In Stock: New original, 200 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29E1T08CUCCBH8-6R:C Description: MT29E1T08CUCCBH8-6R:C MICRON BGA Manufacturers: Micron Technology In Stock: New original, 500 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E512G08CMCCBH7-10:C Description: MT29E512G08CMCCBH7-10:C MICRON BGA Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08AJAAWP-Z:A Description: IC FLASH 128G PARALLEL 48TSOP Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29F128G08CECDBJ4-6R:D Description: IC FLASH 128G PARALLEL 166MHZ Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29C8G96MAZAPDJA-5 IT Description: IC FLASH RAM 8G PARALLEL 200MHZ Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08CBCABH6-6:A Description: IC FLASH 128G PARALLEL 152VFBGA Manufacturers: Micron Technology In Stock: New original, 100 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29F128G08AMCDBJ5-6:D Description: MT29F128G08AMCDBJ5-6:D MICRON TBGA Manufacturers: Micron Technology In Stock: New original, 300 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E256G08CMCABJ2-10 ITZ:A Description: MT29E256G08CMCABJ2-10 ITZ:A MICRON TBGA132 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08AKCABH2-10Z:A Description: IC FLASH 128G PARALLEL 100TBGA Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>
<p>MT29E256G08CKCDBJ5-10:D Description: MT29E256G08CKCDBJ5-10:D MICRON TBGA132 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29E256G08CKCDBJ5-6:D Description: MT29E256G08CKCDBJ5-6:D MICRON TBGA132 Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>	<p>MT29F128G08CECABH1-12:A Description: IC FLASH 128G PARALLEL 100VBGA Manufacturers: Micron Technology In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text" value="RFQ"/></p>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong