



Images are for reference only. See Product Specifications for product details. Buy MT48H32M16LFB4-6 AT:C with confidence from Component-World.HK, 1 Year Warranty

MT48H32M16LFB4-6 AT:C

Micron

Part Number: MT48H32M16LFB4-6 AT:C Manufacturer Micron Technology

Description IC DRAM 512M PARALLEL 54VFBGA

Data sheet: MT48H32M16LF, MT48H16M32LF,G

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

PRODUCT PARAMETER **Part Number** MT48H32M16LFB4-6 AT:C Micron Technology Manufacturer Description IC DRAM 512M PARALLEL 54VFBGA Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available** MT48H32M16LF, MT48H16M32LF,G 11528 pcs **Data sheet Integrated Circuits (ICs)** Category Write Cycle Time - Word, Page 15ns 1.7 V ~ 1.95 V Voltage - Supply **Technology** SDRAM - Mobile LPSDR **Supplier Device Package** 54-VFBGA (8x8) **Series** Automotive, AEC-Q100 54-VFBGA Packaging Package / Case MT48H32M16LFB4-6 AT:C-ND **Other Names Operating Temperature** -40°C ~ 85°C (TA) MT48H32M16LFB4-6AT:C Moisture Sensitivity Level (MSL) 3 (168 Hours) **Mounting Type** Surface Mount **Memory Type** Volatile **Memory Size** 512Mb (32M x 16) **Memory Interface** Parallel **Memory Format** DRAM Lead Free Status / RoHS Status Lead free / RoHS Compliant **Detailed Description** SDRAM - Mobile LPSDR Memory IC 512Mb (32M x 16) Parallel 166MHz 5ns 54-VFBGA (8x8) 166MHz MT48H32M16 **Clock Frequency Base Part Number Access Time** 5ns Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Micron Technology series electronic components. We have 11528 pieces of Micron Technology MT48H32M16LFB4-6 AT:C in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Manufacturers: Micron Technology

MT48H32M16LFB4-6 AT:C supplier

MT48H32M16LFB4-6 AT:C stock

Part#: MT48H32M16LFB4-6 IT:C

RELATED PRODUCTS

RFQ Email: info@Components-World.com

Micron

Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H16M32LFCM-6 IT:B TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Description: IC DRAM 512M PARALLEL 54VFBGA

Micron

Micron

Part#: MT48H32M16LFB4-6 AAT:C

Part#: MT48H32M16LFB4-75B IT:C

Part#: MT48H32M16LFB4-6 IT:C TR

Part#: MT48H16M32LFCM-75:A TR

Description: IC DRAM 512M PARALLEL 54VFBGA

Description: IC DRAM 512M PARALLEL 54VFBGA

Description: IC DRAM 512M PARALLEL 90VFBGA

Part#: MT48H16M32LFCM-6 L IT:B TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Part#: MT48H16M32LFCM-75 IT:B TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Part#: MT48H16M32LFCM-6:B TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Part#: MT48H32M16LFB4-6 AT:C TR Micron Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H16M32LFCM-75 IT:A TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Micron Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H32M16LFB4-75 IT:C TR

Part#: MT48H32M16LFBF-6:B TR Micron Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H32M16LFBF-6:B

Micron

Micron

Part#: MT48H32M16LFB4-75B IT:C TR

Description: IC DRAM 512M PARALLEL 54VFBGA

Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H32M16LFB4-75 IT:C

Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H32M16LFBF-75 IT:B TR Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H32M16LFB4-6 AAT:C TR Micron

Description: IC DRAM 512M PARALLEL 54VFBGA

Part#: MT48H16M32LFCM-75:B TR

Description: IC DRAM 512M PARALLEL 90VFBGA

Part#: MT48H16M32LFCM-6 L IT:B Description: IC DRAM 512M PARALLEL 90VFBGA

Related keywords for MT48H32M16LFB4-6 AT:C

Micron Technology MT48H32M16LFB4-6 AT:C

MT48H32M16LFB4-6 AT:C download datasheet

Micron Technology MT48H32M16LFB4-6 AT:C

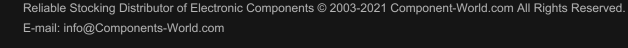


MT48H32M16LFB4-6 AT:C price

buy MT48H32M16LFB4-6 AT:C







MT48H32M16LFB4-6 AT:C distributor

MT48H32M16LFB4-6 AT:C datasheet

Micron Technology Inc. MT48H32M16LFB4-6 AT:C