

MT48H32M16LFB4-75B IT:C

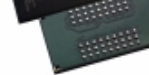
 Part Number: MT48H32M16LFB4-75B IT:C Manufacturer: Micron Technology Description: IC DRAM 512M PARALLEL 54VFBGA Data sheet: PDF MT48H32M16LF, MT48H16M32LF, G	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
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PRODUCT PARAMETER			
Part Number	MT48H32M16LFB4-75B IT:C	Manufacturer	Micron Technology
Description	IC DRAM 512M PARALLEL 54VFBGA	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	12325 pcs	Data sheet	MT48H32M16LF, MT48H16M32LF, G
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	15ns
Voltage - Supply	1.7 V ~ 1.95 V	Technology	SDRAM - Mobile LPDDR
Supplier Device Package	54-VFBGA (8x8)	Series	-
Packaging	Tray	Package / Case	54-VFBGA
Other Names	MT48H32M16LFB4-75B IT:C-ND MT48H32M16LFB4-75BIT:C	Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
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 LPDDR Memory IC 512Mb (32M x 16) Parallel 133MHz 5.4ns 54-VFBGA (8x8)
Clock Frequency	133MHz	Base Part Number	MT48H32M16
Access Time	5.4ns		

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