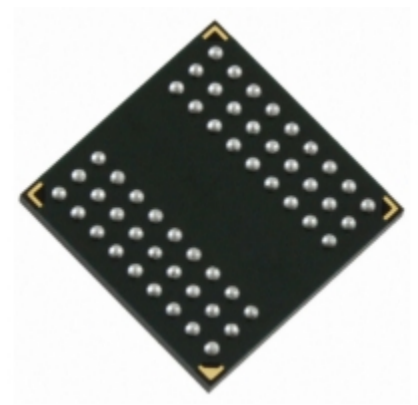


MT48H4M16LFB4-8	
Numero di parte	MT48H4M16LFB4-8
fabbricante	Micron Technology
Descrizione	IC SDRAM 64MBIT 125MHZ 54VFBGA
quantità disponibile	881 pcs in stock
Schede tecniche	MT48H4M16LFB4-8.pdf
MT48H4M16LFB4-8 Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com



RICIEDI UN PREVENTIVO

Informazioni tecniche di MT48H4M16LFB4-8			
codice articolo del costruttore	MT48H4M16LFB4-8	Categoria	Circuiti integrati (CI)
fabbricante	Micron Technology	Descrizione	IC SDRAM 64MBIT 125MHZ 54VFBGA
Pacchetto / caso	Tray	quantità disponibile	881
Serie	-	temperatura di esercizio	0°C ~ 70°C (TA)
Interfaccia	Parallelo	Contenitore / involucro	54-VFBGA
Contenitore dispositivo fornitore	54-VFBGA (8x8)	Tensione di alimentazione -	1.7 V ~ 1.9 V
Tipo di memoria	Volatile	Velocità	125MHz
Dimensione della memoria	64Mb (4M x 16)	Formato di memoria	DRAM
imballaggio	Tray		

MT48H4M16LFB4-8 881 pezzi Nuovo e originale in magazzino, trova MT48H4M16LFB4-8 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina MT48H4M16LFB4-8 Micron Technology con garanzia e garanzia. RFQ MT48H4M16LFB4-8: Info@Ariat-Tech.com

Parti correlate per MT48H4M16LFB4-8				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	MT48H4M16LFB4-75 IT:H TR	IC SDRAM 64MBIT 133MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-10 TR	IC SDRAM 64MBIT 100MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-75:H	IC SDRAM 64MBIT 133MHZ 54VFBGA	Micron Technology	2052 pcs
	MT48H4M16LFB4-10 IT TR	IC SDRAM 64MBIT 100MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-8 IT:H TR	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-8 IT:H	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	77 pcs
	MT48H4M16LFB4-8:H TR	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-8 IT TR	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-10	IC SDRAM 64MBIT 100MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-75:H TR	IC SDRAM 64MBIT 133MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-10TR	MT48H4M16LFB4-10TR MICRON	Micron Technology	186 pcs
	MT48H4M16LFB4-8IT:H	MT48H4M16LFB4-8IT:H MICRON	Micron Technology	4500 pcs
Photo Not Available	MT48H4M16LFB4-8IT	MT48H4M16LFB4-8IT MICREL	MICREL	25 pcs
	MT48H4M16LFF4-10	IC SDRAM 64MBIT 100MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-8 IT	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-8:H	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	5000 pcs
	MT48H4M16LFB4-10 IT	IC SDRAM 64MBIT 100MHZ 54VFBGA	Micron Technology	500 pcs
Photo Not Available	MT48H4M16LFB4-75IT:H	MT48H4M16LFB4-75IT:H MICROCH	MICROCH	214 pcs
	MT48H4M16LFB4-8 TR	IC SDRAM 64MBIT 125MHZ 54VFBGA	Micron Technology	500 pcs
	MT48H4M16LFB4-75 IT:H	IC SDRAM 64MBIT 133MHZ 54VFBGA	Micron Technology	910 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

MT47H64M8B6-37E:D	MT47H64M8CF-25E:G	MT47H64M8CF-25EIT:G	MT47H64M8CF-3:F	MT47R64M16HR-3:H
MT48H16M16LFBF-75	MT48H16M16LFBF-75:G	MT48H16M16LFBF-75AIT:H	MT48H16M16LFBF-75IT:G	MT48H16M16LFBF-75IT:H
MT48H16M16LFBF-75ITB:H	MT48H16M32L2B5-10	MT48H16M32L2B5-8IT	MT48H16M32L2F5-10	MT48H16M32L2F5-8
MT48H16M32LFCM-6AT:B	MT48H16M32LFCM-6IT:B	MT48H16M32LFCM-6LIT:B	MT48H16M32LFCM-75:B	MT48H16M32LFCM-75IT:B
MT48H32M16LFB4-6AT:C	MT48H32M16LFBF-6:B	MT48H32M16LFBF-75IT:B	MT48H32M16LFBF-75LIT:B	MT48H4M16LFB4-75:H
MT48H4M16LFB4-8:H	MT48H4M16LFB4-8IT:H	MT48H4M16LFF4-8	MT48H8M16LFB4-10	MT48H8M16LFB4-75:K
MT48H8M16LFB4-75AT:K	MT48H8M16LFB4-75IT:K	MT48H8M16LFB4-8:J	MT48H8M16LFB4-8IT:J	MT48H8M32LFB5-10IT
MT48H8M32LFB5-8IT	MT48H8M32LFF5-10	MT48H8M32LFF5-10IT	MT48H8M32LFF5-8	MT48H8M32LFF5-8IT
MT48LC16M16A2B4-6AIT:G	MT48LC16M16A2BG-75:D	MT48LC16M16A2B-75IT:D	MT48LC16M16A2F4-7E:	MT48LC16M16A2FG-75:D
MT48LC16M16A2FG-7E:DTR	MT48LC16M16A2P-6A	MT48LC16M16A2P-6A:G	MT48LC16M16A2P-6AIT:G	MT48LC16M16A2P-75

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.