




















































	MT47H128M16RT-3:C
	Hersteller-Teilenummer: MT47H128M16RT-3:C
	Hersteller / Marke: Micron Technology
	Teil der Beschreibung: IC SDRAM 2GBIT 333MHZ 84FBGA
	Datenblätter:  MT47H128M16RT-3:C.pdf
	RoHs Status: Bleifrei / RoHS-konform
Image may be representation. See specs for product details.	Lagerzustand: New original, 2000 pcs Stock Available.
	Liefern von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS

Spezifikationen	
Teilenummer	MT47H128M16RT-3:C
Hersteller	Micron Technology
Beschreibung	IC SDRAM 2GBIT 333MHZ 84FBGA
Kategorie	Integrierte Schaltungen (ICs) > Erinnerung
Teilstatus	2000 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 85°C (TC)
Schnittstelle	Parallel
Verpackung / Gehäuse	84-TFBGA
Supplier Device-Gehäuse	84-FBGA (9x12.5)
Spannungsversorgung	1.7 V ~ 1.9 V
Speichertyp	Volatile
Geschwindigkeit	333MHz
Speichergröße	2Gb (128M x 16)
Speicherformat	DRAM
Verpackung	Tray

MT47H128M16RT-3:C ist neu im Original, Suche MT47H128M16RT-3:C Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MT47H128M16RT-3:C Micron Technology mit Garantie und Vertrauen. Anfrage MT47H128M16RT-3:C: Info@Y-IC.com

Sie können auch interessiert sein:

 MT47H128M16RT-25ES:C MICRON MICRON FBGA	 MT47H128M16RT-3IT:C Micron MT47H128M16RT-3IT:C Micron	 MT47H128M16RT-25EITC MICOR MT47H128M16RT-25EITC MICOR	 MT47H128M4B6-25E:D MICRON MT47H128M4B6-25E:D MICRON
 MT47H128M16RT-3/-25/-25 MICRON MICRON N/A	 MT47H128M4B6-25:D TR Micron Technology IC SDRAM 512MBIT 400MHZ 60FBGA	 MT47H128M16RT-3ES:C MICRON MICRON FBGA	 MT47H128M16RT-3 IT:C Micron Technology MT47H128M16RT-3 IT:C MICRON

heiße Teile					Mehr
 MT46V32M4TG-8ZL	 MT46V32M8BG-6:G	 MT46V32M8P-5B:G	D MT46V32M8P-5B:K	 MT46V32M8TG-5B:K	
 MT46V64M16P-6TIT:A	 MT46V64M4FG-75	D MT46V64M8BN-5B:F	 MT46V64M8BN-6:F	 MT46V64M8CY-5B:J	
 MT46V64M8P-5B:D	 MT46V64M8P-5B:F	 MT46V64M8P-5B:J	 MT46V64M8P-6T:F	 MT46V8M16P-75:D	
D MT46V8M16P-75Z:D	 MT46V8M16TG-6G	 MT46V8M16TG-6T	 MT46V8M16TG-75	 MT46V8M16TG-75:D	
 MT46V8M16TG-75D	 MT47H128M16HG-3:A	 MT47H128M16RT-187E:C	 MT47H128M16RT-25E:C	 MT47H128M16RT-25EIT:C	
 MT47H128M4B6-25E:D	 MT47H128M4B6-37E:D	D MT47H128M4B6-3:D	 MT47H128M4B6-5E:D	 MT47H128M4CF-3:F	
 MT47H128M8CF-25:H	D MT47H128M8CF-25E:H	 MT47H128M8CF-25EIT:H	 MT47H128M8CF-3:H	 MT47H128M8CF-3:H	
 MT47H128M8CF-3IT:H	 MT47H128M8HQ-187E	 MT47H128M8HQ-25E:G	 MT47H128M8QTM-25:J	 MT47H128M8SH-25E:M	
 MT47H128M8SH-25EIT:M	 MT47H16M16BG-3:B	 MT47H16M16BG-5E:B	D MT47H256M8THN-25E:H	 MT47H256M8THN-3:H	
 MT47H32M16BN-37E:D	 MT47H32M16BN-3:D	 MT47H32M16FN-37E:IT	 MT47H32M16HR-25E:G	 MT47H32M16HR-25EAAT:G	