Micron



Micro

**Micron Technology** 

MT29C1G12MAADYAKD-5 IT TR

Part Number:

Datasheets:

Ship From

Shipment Way

Manufacturer/Brand: Micron Technology

IC FLASH RAM 1G PARAL 137TFBGA Product description

RoHs Status Lead free / RoHS Compliant Stock Condition 17159 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

MT29C1G12MAADYAKD-5 IT TR

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of MT29C1G12MAADYAKD-5 IT TR
	Specifications of M123CIGIZMAADTARD-311 TR
PART NUMBER	MT29C1G12MAADYAKD-5 IT TR
MANUFACTURER	Micron Technology
DESCRIPTION	IC FLASH RAM 1G PARAL 137TFBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	17159 pcs
DATA SHEET	
WRITE CYCLE TIME - WORD, PAGE	-
VOLTAGE - SUPPLY	1.7 V ~ 1.95 V
TECHNOLOGY	FLASH - NAND, Mobile LPDRAM
SUPPLIER DEVICE PACKAGE	137-TFBGA (10.5x13)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	137-TFBGA
OTHER NAMES	MT29C1G12MAADYAKD-5 IT TR-ND MT29C1G12MAADYAKD-5ITTR
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY TYPE	Non-Volatile
MEMORY SIZE	1Gb (64M x 16)(NAND), 512Mb (16M x 32)(LPDRAM)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	FLASH, RAM
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	FLASH - NAND, Mobile LPDRAM Memory IC 1Gb (64M x 16)(NAND), 512Mb (16M x 32)(LPDRAM) Parallel 200MHz 137-TFBGA (10.5x13)
CLOCK FREQUENCY	200MHz
BASE PART NUMBER	MT29C1G12M

# **Related Tags**

·		·
Micron Technology MT29C1G12MAADYAKD-5 IT TR	MT29C1G12MAADYAKD-5 IT TR Distributor	MT29C1G12MAADYAKD-5 IT TR Supplier
MT29C1G12MAADYAKD-5 IT TR Price	MT29C1G12MAADYAKD-5 IT TR Pictures	MT29C1G12MAADYAKD-5 IT TR Image
MT29C1G12MAADYAKD-5 IT TR PDF Datasheet	MT29C1G12MAADYAKD-5 IT TR Download Datasheet	MT29C1G12MAADYAKD-5 IT TR Datasheet
MT29C1G12MAADYAKD-5 IT TR Stock	Buy MT29C1G12MAADYAKD-5 IT TR	Buy Micron Technology MT29C1G12MAADYAKD-5 IT TR
Micron Technology MT29C1G12MAADYAKD-5 IT TR	Micron Technology Supplier	Micron Technology Distributor
Micron Technology MT29C1G12MAADYAKD-5 IT TR	Micron Technology Inc. MT29C1G12MAADYAKD-5 IT TR	

## **Related Products**



#### MT29C1G12MAADVAMD-5 IT Manufacturers: Micron Technology

Description: IC FLASH RAM 1G PARAL 130VFBGA In stock: 15631 pcs

**RFQ** 



## Manufacturers: Micron Technology

MT29C1G12MAADYAMD-5 IT TR

Description: IC FLASH RAM 1G PARAL 130VFBGA In stock: 15599 pcs

**RFQ** 



#### MT29C1G12MAAIAFAMD-6 IT Manufacturers: Micron Technology

Description: IC FLASH RAM 1G PARAL 130VFBGA In stock: 18433 pcs

**RFQ** 



## Manufacturers: Micron Technology

MT29C1G12MAADVAMD-5 E IT TR

Description: IC FLASH RAM 1G PARAL 130VFBGA In stock: 16311 pcs

**RFQ** 



#### Manufacturers: Micron Technology Description: IC FLASH RAM 1G PARAL 130VFBGA

MT29C1G12MAADVAMD-5 IT TR

In stock: 17090 pcs

**RFQ** 

Micron

MT29C1G12MAADYAMD-5 IT Manufacturers: Micron Technology Description: IC FLASH RAM 1G PARAL 130VFBGA

In stock: 19115 pcs **RFQ** 



#### MT29C1G12MAADVAML-5 IT Manufacturers: Micron Technology

Description: IC FLASH RAM 1G PARAL 153VFBGA In stock: 18520 pcs

**RFQ** 



#### MT29C1G12MAADYAML-5 IT Manufacturers: Micron Technology

Description: IC FLASH RAM 1G PARAL 153VFBGA In stock: 17340 pcs

**RFQ** 



#### Manufacturers: Micron Technology Description: IC FLASH RAM 1G PARAL 137TFBGA

MT29C1G12MAADYAKE-5 IT TR

In stock: 16924 pcs

**RFQ** 

Micron

#### MT29C1G12MAADYAKE-5 IT Manufacturers: Micron Technology

In stock: 18048 pcs **RFQ** 

Description: IC FLASH RAM 1G PARAL 137TFBGA



#### Manufacturers: Micron Technology Description: IC FLASH RAM 1G PARAL 130VFBGA

MT29C1G12MAADVAMD-5 E IT

**RFQ** 

In stock: 16708 pcs



#### Manufacturers: Micron Technology Description: IC FLASH RAM 1G PARAL 137TFBGA

MT29C1G12MAADYAKD-5 IT

In stock: 18317 pcs **RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components** 











