

MT29E1HT08EMHBBJ4-3:B



Micron Technology

Semiconductor

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy MT29E1HT08EMHBBJ4-3:B,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Write Cycle Time - Word, Page:	-
Voltage - Supply:	2.5 V ~ 3.6 V
Technology:	FLASH - NAND
Series:	-
Operating Temperature:	0°C ~ 70°C (TA)
Memory Type:	Non-Volatile
Memory Size:	1.5Tb (192G x 8)
Memory Interface:	Parallel
Memory Format:	FLASH

Related products



MT29E1T08CMHBBJ4-3ES:B TR
IC FLASH 1TBIT 333MHZ 132VBGA
[Micron Technology Inc.](#)

RFQ



MT29E1T08CPCBBH8-6:B TR
IC FLASH 1TBIT 167MHZ 152LBGA
[Micron Technology Inc.](#)

RFQ



MT29E128G08CMCBBH2-12:B
MICRON

RFQ



MT29E1HT08ELHBBG1-3ES:B TR
IC FLASH 1.5TBIT 272VBGA
[Micron Technology Inc.](#)

RFQ



MT29E128G08CECDBJ4-6:D
IC FLASH 128GBIT 132VBGA
[Micron Technology Inc.](#)

RFQ



MT29E1HT08EMHBBJ4-3:B TR
IC FLASH 1.5TBIT 132VBGA
[Micron Technology Inc.](#)

RFQ



MT29E1HT08ELHBBG1-3:B
IC FLASH 1.5TBIT 272VBGA
[Micron Technology Inc.](#)

RFQ



MT29E128G08CECDBJ4-6:D TR
IC FLASH 128GBIT 132VBGA
[Micron Technology Inc.](#)

RFQ



MT29E1HT08EMHBBJ4-3ES:B TR
IC FLASH 1.5TBIT 132VBGA
[Micron Technology Inc.](#)

RFQ



MT29E1T08CMHBBJ4-3:B TR
IC FLASH 1TBIT 333MHZ 132VBGA
[Micron Technology Inc.](#)

RFQ

Guess You May Looking For



K1013
in stock
[SONY](#)

RFQ



HN27C1024HG-10
in stock
[HIT](#)

RFQ



M54463P
in stock
[MIT](#)

RFQ



MVUUCMN
in stock
[LECV](#)

RFQ



CL10B272KBNC
in stock
[SAMSUNG](#)

RFQ



ML2871HBZE3B
in stock
[OKI](#)

RFQ



MACJ215-15JC-18JI
in stock
[LATTICE](#)

RFQ



XC3S2000-4FG320C
Spartan-3 FPGA
[XILINX](#)

RFQ



XCS10XL-5TQ144I
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XCS30XL-3CS208C
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ