

MTA18ASF2G72PZ-2G9E1

DRAM Module DDR4 SDRAM 16Gbyte 288RDIMM Tray

Manufacturer: Micron Semiconductor Products Inc

Package/Case: BGA

Product Type: Memory

Lifecycle: Active



Images are for reference only

Inquiry

General Description

MTA18ASF2G72PZ-2G9E1 is a specific type of electronic component known as a Registered Dual In-line Memory Module (RDIMM).

Key Features Application

It has a memory capacity of 16GB. MTA18ASF2G72PZ-2G9E1 is typically used in server and data center applications that require

It uses DDR4 SDRAM technology, which allows for high-performance memory for running large-scale applications and virtualization environments. speed data transfer rates and low power consumption.

It can also be used in workstations and other high-performance computing systems that require high-capacity and high-speed memory.

It has a 288-pin form factor and is designed to be installed on server motherboards that support DDR4 RDIMMs.

Recommended For You

MIT16KTF1G64HZ-1G9P1 MIFDHBE1T9TDF-1AW1ZABYY MIFDDAT128MBD-1AK12ITYY

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MIFDDAK240TDS-1AW1ZABYY MIFDHBK1T0TDP-1AT12AIYY MIA36ASF8G72PZ-3G2F1

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240RDIMM

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Micron Semiconductor Products Inc

SMD

MTA18ASF2G72PDZ-2G3D1

Micron Semiconductor Products Inc

BGA

MIFDDAT256MBD-1AK12ITYY

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BGA

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