



MICRON MEMORY SERVER 64GB DDR4-2933 2Rx4 CL21RDIMM

Description

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Get superior performance and reliability from your server with Micron MTA36ASF8G72PZ-2G9B1R server memory. This top-of-the-line RAM module is engineered to elevate server performance with the latest DDR4 SDRAM standard.

Built for high-performance server applications, it offers enhanced bandwidth and increased power efficiency for heavy workloads in data centers and beyond. It operates at a speed of up to 2933 MHz speed, delivering fast response time even when handling complex tasks.

With a capacity of 64 GB, this RAM module can handle even the most demanding tasks. Advanced error checking features support RECC error checking to ensure data integrity and reduce the risk of data loss in high-stress environments. Operating at a voltage of 1.2 V DC, it helps conserve power and reduce environmental impact.

And with 288 pins, installation and configuration are easy and straightforward. The support for CL21 CAS latency and Dual rank make this memory module flexible and scalable for any environment. Get the performance you need today with Micron MTA36ASF8G72PZ-2G9B1R server memory.

Standard Features:

- Lightning-fast speed of up to 2933 MHz
- Large memory capacity of 64 GB
- Advanced error checking for data integrity
- Low operating voltage of 1.2 V DC
- Easy installation with 288-pin pins
- Fast response time with CL21 CAS latency
- Scalable configuration with rank
- Power-efficient and environmental-friendly