

Supermicro MicroCloud Server

- 12 modular sleds, each containing 2 nodes
- Dual Intel® Xeon® E3-1200 v3 processors
- 32GB ECC memory per node
- 24x 2.5" HDD
- 4GbE plus 1 shared LAN for management per sled



The Supermicro SD-5038ML-H24TRF MicroCloud server is the perfect answer for data center and cloud IT professionals that need a scalable cloud computing solution in a compact chassis design. Consisting of 12 sleds supporting 24 nodes, this complete modular server reduces operating/IT costs, providing your customer's business with the reliability, savings and performance they expect. Configured with Intel® Xeon® E3-1200 v3 processors and featuring ECC memory and built-in management control with remote KVM, this high density and cost-effective modular server features enterprise performance and is optimized for cloud computing.

Features

Intel® Xeon® Processors

Intel Xeon E3-1200 v3 processors feature advanced security and advanced technology, delivering optimized solutions, scalable performance and reliability needed for a server environment.

ECC Memory

By correcting 99.9% of memory errors that may occur, ECC memory ensures data safety and keeps systems running.

Management

From troubleshooting to managing or monitoring a server network, built-in management provides secure access and control of servers, decreasing the number of IT resources needed to correct a problem.

SPECIFICATIONS

Form Factor	3U Rackmount
Processor	Intel Xeon E3-1200 v3 processors
Memory	32GB ECC per node
Storage	24 x 2.5" HDDs
Management	IPMI 2.0 with remote KVM
Chassis	Modular sleds, each containing 2 nodes
Power Supply	Redundant Digital 2000 Watts



Contact Information

Servers Direct • www.ServersDirect.com • 800-576-7931