

T3270 Mid-Tower Server

- Intel® 3rd Generation Xeon E-23xx Series Processor
- Windows 2022 Server Std
- Supports up to 128GB DDR5 memory
- 4-Bay/6-Bay Hot Swap Configurations



The T3270 is a Mid-Tower 4-bay (also has a 6-bay configuration) hot-swap single socket server providing optimal choice for small to midsize workloads. Versatile server to enable a wide variety of enterprise server applications.

SPECIFICATIONS

Processor:	Intel® 3 rd Generation Xeon E-23xx Series Processors
Chipset:	Intel® C252
Memory:	4 x DDR4 UDIMM dual-channel memory architecture (Max 128GB)
Graphics:	VGA port
Networking:	2 x Intel® I210 1Gb Ethernet ports 1 x Mgmt LAN port
Storage:	M.2 slot 1 (Key M), PCIe 4.0 x4 mode (2280/2260/2242) 6 x SATA3 6Gb/s ports
Expansion	1 x PCIe 4.0 x16 slot 1 x PCIe 4.0 x8 slot (supports x4 mode)
Chassis:	Mid-Tower: 18.1" x 7.9" x 16.9" (D x W x H) 5.25" bays: 4 external 3.5" bays: 1 external 5 internal (5 internal 3.5" also accommodates 2.5") 120mm front and rear fans Power Supply: 650W 80+ Gold power supply





Contact Information: sales@equuscs.com