Tyrone Camarero Specifications

Tyrone

Camerero: MDI300A2N-112

Key Feature

- Supports Dual Intel Xeon 6700E/6500P/6700P series Processors
- Supports 16+16 DDR5 RDIMM Expandable Memory
- 3 x16 PCle 5.0 Expansion Slots
- Latest AST2600 BMC Controller
- Support 12 x 2.5" U.2 NVMe Hot Swappable Bays
- Supports 2 x PCle 5.0 x4 E1.S Drives
- 80+ Titanium CRPS Power Supply
- Enhanced Security with TPM 2.0, ROT and local BMC logs storage option
- Dual BIOS and dual BMC





Processor/Cache

Processor Dual Intel Xeon 6700E/6500P/6700P

series Processors of TDP Upto 350W

System Memory

Memory Supports

Capacity

Supports 16+16 DDR5 Expandable

Memory, Max Frequency:

RDIMM: 6400MHz(1DPC),

5200MT/s(2DPC)

MRDIMM: 8000MT/s(1DPC Only)

Expansion Slot

PCI-Express 2 x16 PCle5.0 FHHL

1 x PCle 5.0 x16 OCP 3.0 NIC

Drive bays

HDD Bays 12 x 2.5"" PCle 5.0 NVMe Hot

Swappable Drives

2 x PCle 5.0 x4 E1.S Hot Swappable

Drives

2 x 2280/22110 PCle5.0 x2 NVMe M.2

Drives

Ports

Ports 1 x USB 3.0 Type-A Port (Front)

1 x USB 2.0 Type-A Port (Front) 1 x 1000Base-T Dedicated Server

Management Port (Rear)

1 x COM USB Type A port (Re

1 x COM USB Type A port (Rear) 1 x USB 2.0 Type-A Port (Rear) 1 x Mini Display port (Rear)

Indicators

Indicators 1 x Power LED Button (Rear)

1 x UID LED Button (Rear)

1 x Status LEDs: Green/Red (Rear)

1 x System Power LED Button (Front)

1 x UID LED Button (Front)

1 x Reset Button (Front) 4 x Status LEDs: Fault/LAN/M.2 (Front)

Security

Security Chassis Intrusion

TPM 2.0 ROT (Optional)

Power Supply

Power Supply 2000W 80+ CRPS Titanium Certified

Form Factor

Form Factor 1U Rackmount

Dimensions

Form Factor 438mm(W) x43mm(H) x 770mm(D)

Intel, the Intel logo, the Intel Inside logo, Xeon, and Intel Xeon Phi are trademarks of Intel Corporation in the U.S and/Or other Countries

Specifications subject to change without notice. Picture used for representation purpose only and the actual product may differ in looks. All other brands and names are the properties of their respective owners