

# Hardware Compatibility List

- SFP modules
  - SFP+ 10GB
  - SFP 1GB
- M.2-2280 SATA SSD
  - 32GB
  - 120GB
  - 480GB
- SSD SATA 2.5in
  - 480GB
- Memory DDR4 2400 ECC
  - UDIMM 4GB standard
  - UDIMM 8GB standard
  - UDIMM 16GB VLP
  - RDIMM 16GB VLP

## SFP modules

### SFP+ 10GB

10GBASE-SR/SW optical transceiver, 850nm VCSEL, multi-mode, duplex LC receptacle, distance 300m, -40°C to +85°C, 3.3V

- Formerica TAS-A2NH1-P11
- Finisar FTLX8573D3BTL

### SFP 1GB

1000Base-SX SFP optical transceiver, duplex LC receptacle, Dual Rate 1.063/2.125 Gb/s Fibre Channel, 850nm, -40°C to +85°C, 3.3V

- Finisar FTLF8519P3BNL

## M.2-2280 SATA SSD

### 32GB

- Transcend TS32MSM8MD5TKO (TS32GMTS800)
- Innodisk DEM28-32GM41BC1DC

### 120GB

- Virtium VSF8M8CC120G-150
- ATP AF120GSMIC-KN1
- SWISSBIT SFSA120GM1AA4TO-C-LB-616-STD

### 480GB

- Micron MTFDDAV480TBY-1AR1ZABYY
- SWISSBIT SFSA480GM1AA-4TO-C-OC-616-STD
- ATP AF480GSMIC-KN1

## SSD SATA 2.5in

### 480GB

- Micron MTFDDAK480TCC-1AR1ZABYY
- Samsung MZ7KH480HAHQ-00005

## Memory DDR4 2400 ECC

### UDIMM 4GB standard

- Innodisk M4C0-4G5SLCSJ-B178
- Crucial CT4G4WFS824A
- Viking VR9MU127228HBJSE

### UDIMM 8GB standard

- Samsung M391A1K43BB1-CRCQ
- Viking VR9MU1G7228JBJSC
- ATP X4C08QD8BNTDSE-C-KT1
- Innodisk M4C0-8G51LCSJ-B178

### UDIMM 16GB VLP

- Viking VR9VU2G7228JBJSB
- ATP XA4C16QW8BNRCSE-B-KT1/A4C16QW8BNRCSE
- Micron MTA18ADF2G72AZ-2G3B1
- Venturitech D4-62DB437JV-17
- Virtium VL31A2G63F-N75B

### RDIMM 16GB VLP

- Virtium VL33A4K60L2-N65B
- Vitrium VL33A4K67F-N65B