











### **Highlights**

Single CPU Extreme Workstation. High end GPU Workstaton for real-time design, 8K production and Deep Learning. Reduce cost and time spending with our global partner model based on your specific requirements. Let Blue Line take responsibility for delivery on time. Blue Line's ultimate goal is to help our customers get peace of mind by handling all relevant details such as securing the right configuration, software setup, mounting, packaging, labeling etc. Ask for references from your industry.

- Workstation tower
- Option for 4U rack mount kit
- 1 x Intel Xeon W-3200 Series or Intel 2nd generation Xeon Scalable
- 4 PCI-E 3.0 x16 supports up to 4 dual width GPU
- 8 x Hot-swap 3.5" drive bays
- 2200W Redundant Power Supplies Titanium Level
- · Build-to-order configured to the requirements

### **Specifications**



**Model Type** 

Workstation

**Form Factor** 

4U rackmount / tower (option for rackmount kit)

Cooling

4 x 92mm hot-swap fans

2 x 80mm rear hot-swap exhaust PWM fans

**Environment** 

Operating temperature 10°C to 35°C

Non-operating temperature -40°C to 60°C

Operating humidity 8% to 90% (non-condensing)
Non-operating humidity 5% to 95% (non-condensing)

**Processor** 

CPU Single Socket P (LGA 3647)

2nd Gen Intel Xeon Scalable Processors\*

Intel Xeon W-32xx Processors

Supports CPU TDP up to 205W

Cores Up to 28 Cores

BIOS version 3.2 or above is required to support 2nd Gen

 ${\bf Intel} \hbox{\it \hbox{\bf @}} \ {\bf Xeon} \ {\bf Scalable} \ {\bf processors} \ ({\bf codenamed} \ {\bf Cascade}$ 

Lake-R). Please contact Blue Line for additional

information

Chipset

Notice\*

Intel C621

**RAM** 

Memory capacity 12 DIMM slots



Intel Xeon Scalable Processors: Supports up to 3TB 3DS ECC RDIMM, DDR4-2933MHz; up to 2TB 3DS ECC LRDIMM, DDR4-2933MHz; or 3TB DCPMM, DDR4-

2666MHz, in 12 DIMM slots

Intel® Xeon® W-3200 Processors: Supports up to 2TB

3DS ECC RDIMM/LRDIMM; up to 1TB 3DS

RDIMM/LRDIMM

#### **Storage**

 $8 \times 10^{-5} = 3.5^{\circ} =$ 

#### **Input / Output**

Rear

1 x RJ45 gigabit ethernet LAN port

1 x RJ45 10GBase-T ethernet LAN port

1 x RJ45 dedicated IPMI LAN port

6 x USB 3.1 Gen1 ports (4 rear, 2 headers)

4 x USB 3.1 Gen2 ports (1 rear Type A + 1 rear Type C)

2 x USB 2.0 ports (2 headers, type A)

1 x VGA port

8 x SATA3 (6Gbps) ports

7.1 HD Audio with optical S/PDIF

1 x COM port (header)

2 x SuperDOM (Disk on Module) ports

1 x TPM 2.0 Header

#### **Expansion**

Internal

4 x PCI-E 3.0 x16 slots

3 x PCI-E 3.0 x8 (in x16 slot)

PCI-E x16 Slot#1 shares with M.2, Slot#2 shares with Slot#3 (NA/16,8/8), Slot#4 shares with Slot#5 (NA/16,8/8), Slot#6 shares with Slot#7 (NA/16,8/8) (16/NA/16/NA/16/NA/16 or 16/8/8/8/8/8)

M.2 Interface: PCI-E 3.0 x4 Form Factor: 2260, 2280, 22110



Key: M-Key

M.2 shares PCI-E lanes with PCI-Ex16 slot#1, VROC key is required for RAID

#### **Management Software**

Intel Node Manager

**IPMI 2.0** 

SSM, SPM, SUM

SuperDoctor 5

Watchdog

#### **Operating System**

Windows 10

Windows Server 2019

Linux

#### **Power Supply**

2200W redundant power supplies with PMBus

1200W with input 100 to 127Vac

1800W with input 200 to 220Vac

1980W with input 220 to 230Vac

Total output power and input 2090W with input 230 to 240Vac

2200W with input 220 to 240Vac (for UL/cUL use only)

2090W with input 230 to 240Vdc (for CCC only)

AC input frequency 50 to 60Hz

max: 100A / Min: 0A (100 to 127Vac)

max: 150A / Min: 0A (200 to 220Vac)

+12V max: 165A / Min: 0A (220 to 230Vac)

max: 174.17A / Min: 0A (230 to 240Vac)

max: 183.3A / Min: 0A (220 to 240Vac)

5Vsb max: 1A / Min: 0A



Output type Backplanes (gold finger)

**Dimension and Weight** 

Gross weight: 32.66kg

H 460 x W 178 x D 673mm

Net weight: 25.85kg

#### **Accessories Optional**

Adapter cable converts 8M/CPU to two

CBL-PWEX-1040 (2x3F+2x1F)/PCIe. This is required for GeForce and

Quadro video cards

MCP-220-93801-0B Black Hotswap Gen 6 3.5 to 2.5 HDD Tray

AOC-S3008L-L8E Std LP, 8 internal ports, 12Gb/s per port- Gen-3, 122HDD

- HBA

AOC-S3008L-L8i Std LP, 8 internal ports, 12Gb/s per port- Gen-3, 63HDD -

RAID 0,1,10

AOC-S3108L-H8iR Std LP, 8 internal ports, 12Gb/s per port- Gen3, 240HDD,

RAID 0, 1, 5, 6, 10, 50, 60

AOC-S3108L-H8iR-16DD Std LP, 8 internal ports, 12Gb/s per port- Gen3, 16HDD,

RAID 0, 1, 5, 6, 10, 50, 60

BTR-TFM8G-LSICVM02 LSI Supercap w 8GB CV 24 cable (whole kit)

BKT-BBU-BRACKET-05 Supercap mounting bracket for PCI-E location

Intel VROC, RAID 0, 1, 5, 10 for NMVe drive

MCP-290-00059-0B Rail set+handles, quick/quick, optional for 4U 17.2"W

tower

MCP-210-74703-0B Front bezel cover (for 5.25" bay) for rackmount

#### **Warranty and After Sales Support**

Standard 1 year hardware warranty for barebone

3 year hardware warranty & 1 year cross shipment for complete system CPU / MEM / DISK

Option for 5 year hardware warranty & 1 year cross shipment / 3 year hardware warranty & 3 year cross shipment