



### **RUGGED M218 SERVER**

### Military-Grade Rugged 2U Rackmount Server

The **M218** is a rugged 2U server built for compute-heavy applications in harsh and mission-critical environments. Constructed with a lightweight, all-aluminum chassis, it's SWaP-optimized for military, aerospace, and industrial platforms requiring robust, field-ready performance. Shock-mounted drives and front-access I/O ensure durability and serviceability under extreme conditions.

Powered by the latest Intel® Xeon® scalable processors and supporting dual-slot NVIDIA GPUs, the M218 delivers powerful, scalable performance in a ruggedized short-depth form factor. With efficient thermal management and full customization options, the M218 is ideal for edge deployments, mobile platforms, and tactical rackmount systems.

- Application-specific design
- Tested to meet military standards
- Built in the USA

### **Featured Specifications**

### CPU

Latest Intel Xeon Scalable Processor

#### **GPU**

Latest NVIDIA GPU Graphics Card

# RAM

Up to 2TB

#### **Power**

Power options available

#### **Chassis Type**

Aircraft-Grade Aluminum





#### **RUGGED M218 SERVER**



# **Technical Specifications**

Dimensions

Height: 3.50 inches, Width: 17.75 inches, Depth: 18.00 inches

Weight: 18-22 lbs

CPU

Latest Intel Xeon Scalable Processor

GPL

Latest NVIDIA GPU Graphics Card

RAM

Up to 2TB

**Expansion Slots** 

Qty: 3, full height

**External Bays** 

Qty: 6

**USB Ports** 

Qty: 6

**Power Supply** 

120/240VAC, 28VDC, 650W

**System Board** 

Extended ATX Motherboard

Storage SSD

Up to 15.36TB NVMe

Chassis

Lightweight aluminum chassis

## **Enviromental Specifications**

**Operational Temperature** 

MIL-STD-810F, Method 501.5, Procedures I/II: -15°C to +55°C

Storage Temperature

MIL-STD-810F, Method 501.5, Procedures I/II: -15°C to +55°C

Humidity

MIL-STD-810F, Method 507.4: 95% RH, 48 hours at 40 – 65°C

**Altitude** 

MIL-STD-810F, Method 500.4: 12,500 ft operation; 40,000 ft transport

Vibration

MIL-STD-810G, Method 514.6: 4.43 GRMS, 5-20000Hz, 60 min/axis

Shock

MIL-STD-810G, Method 516.6: 20g, 11ms functional; 40g, 11ms crash hazard

**EMC** 

MIL-STD-461F: CE & RE emissions

# Work With Core Systems Today

Core Systems designs and builds rugged servers, displays, mission computers, and integrated cabinet solutions for military and industrial applications. From our 85,000 sq. ft. San Diego facility, we deliver cutting-edge, durable computing solutions for mission-critical needs.

Core Systems 13000 Danielson St Poway, CA 92064



