

Foxhunter Drive, Linford Wood, Milton Keynes, MK14 6GD

+44(0)1908 698810 sales@unitronix.co.uk

www.unitronix.co.uk





TACTICAL ATMOS-2 EDGE NODE

Rugged ATMOS-2 Node

The NEW Rugged ATMOS-2 Node is a tactical edge server with up to 144 CPU cores, offering the highest core count in the industry. Designed for harsh environments, it handles AI, real-time processing, and secure communications. It operates independently or connects to multiple enclaves via the ATMOS Chassis Rail System.

Each node includes a built-in UPS battery to maintain uninterrupted command and control (C2) during movement or power shifts. Rugged and mission-ready, the ATMOS-2 Node is built for defense, aerospace, and demanding edge computing applications.

- Onboard UPS battery backup
- Tested to meet military standards
- Built in the USA

Key Features

- 64, 96 or 144 Physical Xeon® Cores
- Up to 2TB ECC RAM
- 4x NVME Hot-Swap SSD Drives
- 4-Port 10GB NIC card
- Onboard UPS Battery Backup
- Rugged MIL-Spec Chassis
- Native 24-28VDC Power Input
- Optional AC-DC External Power Supply
- **Under 500W Total Power Draw**
- Stackable Chassis Rail System











Technical Specifications

Dimensions

Height: 3.5 inches, Width: 8.5 inches, Depth: 14.75 inches

Weight: 13 lbs

CPU

64x, 96x or 144x Intel® Xeon® Cores

RAM

Up to 2TB per node

Security

TPM 2.0 Module

Network

1× 4-Port 10G NIC Card 2x 10G Onboard NIC Ports Power

Onboard UPS Battery Backup Under 500W Total Power Draw

Power Supply

Native 24-28VDC Power Input
Optional AC-DC External Power Supply

Storage

4x NVME Hot-Swap SSD Drives

Chassis

Stackable Rugged MIL-Spec 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

EM

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



