











Features

- Extreme performance with 40 CPU cores and 512GiB memory¹
- Graphical processor unit for AI/ML tasks
- Over 6oTB of NVMe[™] flash storage²
- Militarized and ruggedized for extreme environments
- Designed and tested against multiple military standards
- Designed for FIPS140-2 Level 2 with TPM 2.0

Ultrastar® Edge-MR Militarized and Ruggedized Edge Server

High Performance Edge Server Designed for Harsh Environments

Western Digital Ultrastar Edge-MR is a militarized and ruggedized high-performance edge server that enables organizations to deploy remote data capture and analytics at the cloud edge. Processing data closer to where it is generated reduces the latency associated with sending data from a remote location to the core for processing. Remote processing reduces the amount of traffic on network backbones, delivers on-site analytics and enables faster decision making.

The ability to have low-latency processing in remote locations can also enable innovation. Organizations can deliver data center cloud-like services even when a network connection may be insecure, intermittent or non-existent. The server has 40 cores, a GPU, 512GiB of memory and over 60TB² of Ultrastar NVMe flash storage, so applications that normally run on laaS environments can easily be run remotely.

To simplify physical deployment, molded ridges on the top align with indents in the base to enable easy stacking of units. This helps with the creation of remote compute clusters, especially valuable in the rapid stand-up of regional command and control environments. A built-in Faraday cage helps protect the server from external electromagnetic events and also reduces the likelihood of detection during sensitive operations.

Ultrastar Edge-MR is designed for harsh environments. The ruggedized shell with internal suspension protects the server from shock and vibration during transit. During operation, the user can remove the front and rear end caps for airflow and attach them to the sides of the unit for easy storage during deployment. Ultrastar Edge-MR is designed and tested in accordance with MIL-STD-810G-CHG-1 standards for limits of shock and vibration, and to the MIL-STD-461G standard for electromagnetic interference. To protect the seals on the covers during transit, a bi-directional valve allows air pressure equalization, while keeping out dust and debris. Even when operating, Ultrastar Edge-MR meets IP32 ingress protection. For less demanding environments, a commercial version, Ultrastar Edge, is also available.

Specifications

	SAS Models
Max. Drives	8 Ultrastar DC SN640 NVMe SSDs7.68TB per SSD, 1 DW/D, ISE (Instant Secure Erase)
Boot Drives	• 2 M.2 NVMe 1TB SSDs
CPUs	• 2 Intel® Xeon® Gold 6230T, 2.1GHz, 20 cores each, 125W TDP
Memory	• 512GiB DDR4 Installed (8x 64GiB DIMMs)
GPU	• NVIDIA® Tesla® T4
Networking	 Dual 10GBase-T RJ-45 Mellanox® ConnectX®-5 100GbE QSFP28
1/0	• 1 Serial DB9 Console Port
Physical Dimensions	 Height: 292mm (11.5") Width: 609.6mm (24") Depth: 952.5mm (37.50")
Weight	• 32.35kg (71.1lbs)
Power	850W, Platinum 100-240V AC input, auto-ranging
Cooling	• 4 60mm fans
Management	IPMI 2.0 system management Dedicated DB9 Serial management port
Environmental	 Operating Temperature: 0°C to 43°C Non-op Temperature: -5°C to 63°C Operating Altitude: 3,050m (10,000ft)
Ingress Protection	• IP32 (Operating)
Physical Security	• Designed for FIPS140-2 Level 2 with TPM 2.0

 $^{^{1}}$ System memory is indicated in gibibytes (GiB) and one GiB is equal to 1,073,741,824 bytes.

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² One terabyte (TB) is equal to one trillion bytes. Actual user capacity may be less due to operating environment.