

MXA3R2U10

Data Sheet

MXA3R2U10 AMD 3 Class 2U 10-Bay Server

Benefit from scalable storage performance and dataset processing with the MXA3R2U10 server. This 2U, 2-socket platform brings you scalability and performance to adapt to a variety of the most demanding and process intensive video surveillance applications.

Up to 192TB of raw storage allows for long term video storage and archiving, while AMD EPYC 7232P Scalable processors provide unrivaled throughput and computing potential. (24) DDR4 DIMM slots allow for maximum memory bandwidth utilization with support for six-channel memory architecture.

Dual M.2 SSDs for the operating system and application accelerated load times. System reliability and high availability is guaranteed with redundant 750W power supplies and RAID 5/6 storage options, while a five-year, on-site, next business day, Keep Your Hard Drive warranty ensures peace of mind.

KEY FEATURES

- Up to 192TB of Raw Storage
- AMD EPYC 7232P
- Operating System: Windows 10 Pro / Server 2019
- iDRAC Feature include:
 - Remote Management
 - Disaster Recovery
 - Critical Resource Monitoring





SSD & 24/7 Duty Cycle SATA Drives



5-Year, On-site, NBD



RAID Options: 0, 1, 5, 6 or 10



Redundant Power





MXA3R2U10

Data Sheet

CERTIFIED | PURPOSE BUILT | GUARANTEED

SYSTEM	
Processor(s)	AMD EPYC 7232P
Processor Passmark	16658
Maximim Storage	192TB
Operating System	Windows 10 / Windows Server 2019
OS Drives	2x 240GB M.2 SSD BOSS Card
Memory	16GB (2x 8GB) RDIMM ECC
RAID	OS RAID 1, Data RAID 0, 1, 5, 6, 10
RAID Controller	HBA330
Networking	2x 1GbE Broadcom 5720 Onboard LOM, 1x iDRAC
Expansion Slots	2x PCle x16 Low-profile
Front I/O	2x USB 2.0, 1x Micro USB for iDRAC
Back I/O	2x USB 3.0, 1x VGA, 1x Serial
Remote Management	IDRAC
Manufacturer	Dell
Warranty	5-Year, On-site, NBD
MECHANICAL	
Form Factor	PowerEdge R540
Rack Support	Yes
Hard Drive Bays	12x 3.5"
Hard Drives Supported	Up to 12x 3.5" HDD, 4TB, 8TB, 12TB, 16TB
Power Supply(s)	2 x 750W
Operating Temperature	10°C - 35°C
Operating Humidity	8 - 80%
Dimensions (WxDxH)	19" x 28.25" x 3.41"
Max. Weight	60.18lbs
Regulatory	IEC 60950-1, European Norm EN 60950-1, CISPR 22/CISPR 24, EN55022/55024

