

VideoXpert Storage Server E-Series

Enterprise 2U 18-Bay Rackmount

Enterprise, Scalable Performance for Video Processing and Archiving

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

Up to 216TB of raw storage allows for long term video storage and archiving. Paired with the latest Intel® Xeon® Scalable processor, this provides high density storage with Enterprise throughput for the most demanding applications.

Better performance is provided with dual SSDs for accelerated boot and application load times. Remote management, provided by iDRAC, allows for constant system status and critical resource monitoring. RAID 6 storage, in addition to redundant 1100W power supplies, provide system reliability and high availability, while a five-year, on-site, next business day, Keep Your Hard Drive warranty, ensures peace of mind.

KEY FEATURES

- Up to 216TB of Raw Storage
- Intel[®] Xeon[®] Silver Scalable Processor
- Operating System: Windows Server 2016
- iDRAC features include:
 - Remote Management
 - Disaster Recovery
 - Critical Resource Monitoring





SSD & 24/7 Duty Cycle SAS Drives



Redundant Power



RAID 6



5-Year, On-site, NBD, Keep Your Hard Drive Warranty





| SKU | DESCRIPTION | |
|---------------|--------------------------------|--|
| VXS2-E168-12S | VXS RAID STORAGE SVR SAS 168TB | |
| VXS2-E216-12S | VXS RAID STORAGE SVR SAS 216TB | |

| SKU | DESCRIPTION - Hard Drives |
|-----------------|---------------------------|
| HDDKIT-12TB-SAS | VX 12TB SAS HDD KIT |



VideoXpert Storage Server E-Series

Enterprise 2U 18-Bay Rackmount

CERTIFIED | PURPOSE BUILT | GUARANTEED

| SYSTEM | | |
|------------------------------|--|--|
| Processors | (2) Intel® Xeon® Silver 4210 Scalable Processor (10 Cores, 20 Threads, 2.20 GHz) | |
| Processor Passmark | (2) Intel® Xeon® Silver 4210: 16, 472 | |
| Maximum Storage | Up to 216TB | |
| Operating System | Windows Server 2016 | |
| Memory | 32GB (4x 8GB) | |
| RAID | OS RAID 1; Data RAID 6 | |
| RAID Controller | PERC H740P (8GB NV Cache, RAID 6) | |
| Networking | (4) 1GbE RJ45 Ports; (2) 10GbE SFP+ ports | |
| Expansion Slots | (2) Full-height PCle x8, (1) Low-profile x8 slots (In default configuration) | |
| USB(s) | Rear (2) USB 3.0, Front (2) USB 2.0, Internal (1) USB 3.0 | |
| Video Outputs | (1) VGA | |
| Remote Management | iDRAC Express | |
| Manufacturer | PELCO | |
| Warranty | 5-Year, On-site, NBD, Keep Your Hard Drive Warranty | |
| MECHANICAL | | |
| Form Factor | 2U Rackmount | |
| Rack Support | Sliding Rack Rail with Cable Management Arm | |
| Hard Drive Bays | (18) 3.5" Hot Swappable Bays & (2) M.2 SSD Slots | |
| Hard Drives Supported | PCIe NVMe & SAS | |
| Power Supply(s) | (2) 1100W (100-240VAC) 80 Plus Platinum | |
| Power Information | Input Power 516W / 1761 BTU/h - Max Potential Power 900W / 2980 BTU/h | |
| Operating Temperature | (Min) 50°F - (Max) 95° F [(Min) 10°C - (Max) 35° C] | |
| Operating Humidity | 5 ~ 90% (non-condensing) | |
| Dimensions (WxDxH) | 19" (482.6mm) x 29.7" (755mm) x 3.4" (86.8mm) | |
| Max. Weight | 73 lbs. (33.1kg) | |

| MODEL | | RECORDING THROUGHPUT | PLAYBACK THROUGHPUT |
|--------|-------------|----------------------|---------------------|
| VXS2 | -E SAS: 1Gb | Up to 700 Mbps | Up to 175 Mbps |
| VXS2-I | E SAS: 10Gb | Up to 2500 Mbps | Up to 175 Mbps |

Pelco. Inc

625 W. Alluvial, Fresno, California 93711 United States

(800) 289-9100 Tel (800) 289-9150 Fax

+1 (559) 292-1981 International Tel

+1 (559) 348-1120 International Fax

www.pelco.com

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. ONVIF and the ONVIF logo are trademarks of ONVIF Inc. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.