

PixelStor312e2

2U, 12-Drive Storage Expansion



Datasheet

The PS312e2 is an expansion unit for the award-winning PS5012 and next generation PS7012 that provides unified storage for forensic-grade video recording and AI analytics metadata storage. It is the first storage system which provides uninterrupted video surveillance recording while simultaneously providing metadata to analytic servers. The PS5012 is known for its patented surveillance-optimized cache technology that can scale the video recording to thousands of HD cameras without dropping a single frame of video.

Patented advanced video caching technology (VAN, FlowThrough, StreamAlign) enables no recording gaps while increasing read/write performance.

Full redundancy and **high availability** ensure video recording does not stop and is not lost due to any storage failures.

Storage Consolidation for NVR/DVRs significantly lowers purchase, CAPEX, and OPEX costs.

Storage monitoring tools including BusyPlot, Proactive drive-cloning, performance and disk monitoring, and ZM (Zero Maintenance) technology to ensure the best system performance with no loss of video frames.

Effortless installation, management and administration.

Features

- Up to 8 Expansions per PS5012/PS7012 Head Unit
- Fully Hot-Swappable Chassis
- 5-yr Warranty

Applications

- High-Performance Megapixel Cameras
- Very Large Video Surveillance Installations
- Analytics Metadata Storage

For more information contact:



PixelStor312e2

2U, 12-Drive Storage Expansion

Specifications

Max Number of Expansions	Up to 8 per PS5012/PS7012 Head Unit
SAS	12Gbps to HDDs, 48Gbps to PS7012
Input/Output	3x SAS
Max Storage	Up to 240TB per Expansion
Dimensions (W x D x H)	17.6" x 20.9" x 3.5" / 446 x 531 x 88 mm
Weight	Max 80 Lbs / 36 Kgs
Power Supply	1+1 Redundant 600W 89-264V AC 47-63Hz
Operating Temperature	10 - 35 °C





* Configuration of product may differ based on options

Copyright © 2022 Rasilient Systems, Inc. Specifications are subject to change without notice

For more information contact: