

ApplianceStor70v3



Enterprise Grade, 64-Channel 1U Recording Server | 250-Channel Recording Server with PixelStor

Datasheet

The AS70v3 integrates VMS and storage in a simple to use, high-performance video surveillance storage solution. It is optimized for video surveillance applications and delivers the performance required for the most demanding megapixel installations.

Optimal server and storage system, built around the high-performance Intel Xeon processor. It has 4 direct-attached high-capacity SAS drives (DAS), all in one box. With PixelStor, AS70v3 can support 250-channel with 500Mbps recording performance and 2PB storage.

Purpose-built open platform with MS Windows to integrate Video Management Software (VMS). All major VMS providers are pre-qualified and pre-loaded (e.g., Milestone, Genetec, Digifort, Qognify, ISS, and more). Most are continually added to ensure the widest possible certification coverage.

Effortless installation, management and administration.

Rasilient provides a **complete physical security solution**. All necessary components are offered, including high-performance recording, viewing/monitoring and administration servers, and high-performance storage.

Features

- Intel Xeon E-2334 CPU
- Up to 128GB ECC RAM

Applications

- Small to Medium Installations
- Large Installations with PixelStor Storage

For more information contact:



ApplianceStor70v3

Specifications

| CPU | Intel Xeon E-2334 |
|------------------------------------|---|
| GPU | Integrated Aspeed AST2600 |
| RAM | Up to 128GB ECC DDR4 3200Mhz |
| Networking | 2 or 4x GbE (w/ PixelStor), 1x Dedicated Management |
| Input/Output | 4x USB 3.2, 1x VGA |
| Max Storage | Up to 80TB, w/PixelStor: Up to 2.16PB |
| RAID | RAID 0, 1, 5, 6, 10 |
| Dimensions (W x D x H) | 17.5" x 17.3" x 1.7" / 444 x 440 x 44 mm |
| Weight | Max 50 lb / 23 kg |
| Power Supply | 1+1 Redundant 450W 100/240V AC 4/8A 47-63Hz |
| Operating Temperature | 10 - 35 °C |
| Recording Performance ¹ | All-in-One: 400 Mbps, w/ PixelStor: 500 Mbps |





* Configuration of product may differ based on options

Copyright © 2023 Rasilient Systems, Inc. Specifications are subject to change without notice

For more information contact: