

built for surveillance

Customer Data Sheet



ApplianceStor 75R

High Performance Video Surveillance Appliance

High performance VMS Storage Server with dual CPU, dual power supply and optional Viewing capability is ideally suited for small to medium Video Surveillance locations with up to 128 Megapixel Cameras (with PS5000) *

Features Optimized

Designed and optimized for the video surveillance market. It delivers the performance required for the most demanding megapixel installations.

Open

Purpose built open platformto integrate Video Management Software. We have prequalified all major supported OS and VMS providers. We continually add more to ensure the widest possible certification coverage.

Video Surveillance Class

Video Surveillance class drives are designed for video storage to deliver reliable 24x7 operations and optimized for low-power consumption, quiet operation, smooth video streaming, high reliability and high capacity. Ensuring the highest video storage performance, enterpriseclass reliability and availability in an efficient solution.

Viewing and Monitoring

The AS75R ships standard with HD graphics, delivering HD viewing capability while eliminating the complexity and cost for a separate video viewing and monitoring server.

Simple

The ApplianceStor75 Rack mount integrates VMS (Video Management Software) and storage into a simple to use, high performance video surveillance storage server solution. This eliminates the cost of a separate VMS server, significantly reducing cabling as well as the nightmare of integrating VMS, OS, commodity server and storage. We guarantee performance with all major VMS solutions prequalified on the AS75R. It is easy to install and maintain.

Powerful

The AS75R is a powerful server and storage system, built around dual high performance Intel® Xeon® E5-2620v4 eight core processors with 2.1 GHz clock speeds and 16 GB DDR4 2133 MHz ECC memory. The AS75R offers high performance and bandwidth connectivity to meet the requirements of the most demanding megapixel camera applications. The AS75R has unmatched LAN connectivity with four GbE ports and an additional port that is dedicated to management for a total of five GbE LAN ports. With the AS75R video surveillance appliance's flexible LAN connectivity and its impressive power, it can meet the requirements of the most demanding megapixel camera applications.

Reliable

Disk drive failure is the number one cause of lost video storage and downtime. We offer advanced RAID 5 technologies which eliminates the loss of video due to a disk failure. Disk drives are hot swappable without interruption in service or loss of data. The AS75R only uses ECC RAM and guarantees that video being stored, read, and moved within is always correct. It uses a parity bit to accomplish the data protection. Most NVRs and DVRs are not protected to this level and with these products crucial video can be lost. The AS75R gives peace of mind that the video is always reliably stored.

Right Size

Designed for smaller megapixel deployments; it is offered in 8, 12, 16, 24, 32, and 40 TB versions with standard 2x120GB SSD OS drives in RAID 1. The AS75R matches the perfect storage capacity with exceptional performance to ensure optimal, cost effective, and dependable video storage. If expansions are required, the AS75R can be used in conjunction with the PS5000, allowing capacity to grow up 1080 TB.

More Features Upgradable

Additional RAM can be added, allowing up to 64GB RAM to be used.

Easy

The AS75R delivers effortless installation, management and administration. All administration functions assume technicians have basic to no storage knowledge. Once installed in a rack, setup time should be 15 minutes or less.

Hot-swappable

The AS75R features four 3.5" hot-swappable SATA drives and power supplies for easy installation and maintenance.

Manageable

Very easy to manage with optional remote management. Web-based, GUI-driven iKVM upgrade kit provides full control of server functions with dedicated hotkeys and remote server screen. Virtual mediaover-LAN helps share local devices with target servers, enabling fast troubleshooting.

For More Information Contact:

Rasilient Systems, Inc. 3281 Kifer Road Santa Clara, CA 95051 Tel: +1 (408) 730-2568 Toll Free +1 (888) 902-8981

General Information: info@rasilient.com Sales: Sales@rasilient.com Technical Support: techsupport@rasilient.com Website: www.rasilient.com

Copyright © 2017 Rasilient Systems Inc. Specifications are subject to change without notice. Rasilient and the Rasilient logo are registered trademarks of Rasilient Systems, Inc. PixelStor and PixelStorOS are trademarks or registered trademarks of RASILIENT Systems, Inc. All other names, brands, products, or services are trademarks or registered trademarks of their respective owners.

Specifications

Core Technology	
CPU Type	Dual Intel Xeon E5-2620 v4 Broadwell (2.1Ghz)
Socket	2 x Socket LGA2011-3
Core Logic	Intel® C612 PCH Chipset
Bench Mark/Clock speed	19377/2.1 GHz
Memory size	16GB (expandable up to 64GB)
Memory type	DDR4 2133 ECC RDIMM
Video Storage Performance	Up to 120Mbps /15MBps internal and 720Mbps / 90MBps with PS5000
Expansion	
Expansion Slot	1 (only available on the non-RAID recording server model)
Slot Type	1x PCI-E x16
Storage	
HDD Bays	4 x Hot-swap 3.5"
Drive support	2, 3, 4, 6, 8, and 10TB SATA III Video Class
	SSD for OS
RAID	5, 10
Removable Storage	1 x Slim-type Optical DVD-RW
Networking	
Data Ports	4 x GbE (Intel® I210AT)
Management	1 x GbE (Realtek RTL8211E)
Display Outputs	up to 4
Onboard Graphic	ASPEED AST2400 with 16MB VRAM
Optional HD Graphic	HD 77501GB DDR3 plus mDP, 2x HDMI (DVI and VGA via adapters) (not available with all configurations)
Opt Graphic performance	1631
Max Supported Resolution	DVI - 1920x1200 @ 60Hz
	HDMI - 4096x2160 @ 24Hz
	mDP - 4096x2160 @ 60 Hz
I/O Ports	
	2 x USB 2.0 (front) and 2 x USB 3.0 (rear)
	1 x D-Sub (1x rear)
	1x Serial Port (rear)
Compliance	
Safety	US/Canada (UL1950-CSA950)
	Europe (CE, EN55022 compliance to EU Directive
	89/366/EEC& TUV)
EMI	US (FCC , CFR47 Part 15, Class A)
	Europe (CE, EN55022 class A & EN55024)
	Australia (C-TICK), Taiwan (BSMI)
Physical Characteristics	
Dimensions (in./mm)	26" x 16.9" x 1.7" / 660 x 430 x 43.5
Weight	42lbs./19Kg26" x 16.9" x 1.7" / 660 x 430 x 43.5
Power	Dual redundant 1+142lbs./19Kg
Voltage	100 - 240 V _{AC} Dual redundant 1+1
Watts	650 W 80 PLUS Gold100 - 240 V _{AC}
Operating Environment	Designed for 24x7x365
Operating temperature	10°C ~ 35°C
Non operating temperature	-40°C ~ 70°C
Humidity	20% ~ 90% (Non condensing)
Operating altitude	0 to 10,000'/0 to 3000m 20% ~ 90%
* Maximum camora support is calcula	ated using 2MP HD cameras using H.264 at 15fps, 64 cameras

* Maximum camera support is calculated using 2MP HD cameras using H.264 at 15fps. 64 cameras without PS5000 and 128 cameras maximum with PS5000