

24-bay Embedded Video Storage

SAS/SATA Hot-swappable, RAID Support



- 64-bit High-performance Multi-core Processor
- 512 Video Input Channels
- 1024 Mbps Incoming/Recording/Forwarding Bandwidth
- 24 HDDs, SAS/SATA, Hot-Swap
- Supports RAID 0/1/5/6/10/50/60, SRAID, JBOD, Hotspare
- Video Stream Direct Storage Mode
- IPSAN Storage Mode
- Supports N+M Cluster
- Automatic Network Replenishment (ANR)
- SAS Cascade for Expanded Storage Space
- Modular Design
- 1 + 1 Redundant 80 PLUS Platinum Power Supply
- Five-year Warranty*

System Overview

The EVS7124S Embedded Video Storage device offers unparalleled storage technology. It is designed and developed to meet the needs of medium-range to high-end IP video surveillance applications; and supports 512 IP camera channels with 1024 Mbps incoming/recording/forwarding bandwidth.

Combined with hot-swap power supplies, fans, and hard disk drives, the EVS offers Enterprise Class availability. This EVS is ideal for a wide range of applications including public safety, transportation, government institutions, hotels, shopping malls, city centers, and financial institutions that demand flexibility, reliability, and centralized storage management.

This EVS is compatible with numerous third-party devices making it the perfect solution for surveillance systems with or without a video management system (VMS). Its open architecture supports multi-user access and is compatible with ONVIF 2.4.

Functions

Modular Design

The Enterprise Video Storage is rack mountable and designed to manage up to 512 channels of digital video for scalability. Powered by Intel® technology, the unit features dual redundant power supplies, redundant fans and a hot-swappable configuration to ensure stability.

Storage Extension Capacity

Local extension, connect to ESS extension storage by mini SAS interface. Extension storage support redundant power and RAID.

RAID Support

The Embedded Video Storage device provides the processor and RAID enclosure in one chassis, resulting in both space and cost savings. RAID 0/1/4/5/6/10/50/60 support is available through a hardware-based RAID controller that removes the loading on the processor that software RAID can bring. A convenient web browser interface is used to manage the RAID controller.

Video Recording Capability

The Enterprise Video Storage device not only stores video data but is capable of simultaneous record, playback, live view and transmission of IP video. The device records 512 channels at 2 Mbps plus 256 channels of video transfer

N+M Hot Standby

The highly reliable redundancy N+M Hot Standby design provides a secure, failover technique ensuring immediate backup. In the event of a system failure, the slave instantly takes over the master ensuring no data is lost

Automatic Network Replenishment (ANR) Technology

Video storage devices with the ANR function automatically store video data on an IP camera SD card when the network is disconnected. After recovery of the network, the NVR automatically retrieves the video data stored on the camera.

Interoperability

The EVS conforms to the ONVIF (Open Network Video Interface Forum) and to the CGI specifications, ensuring interoperability between network video products regardless of manufacturer.

Environmental

The storage device features a wide operating temperature range of 0° C to +45° C (+32° F to +113° F) and a working altitude range of 5000 m above (16,404.20 ft) above sea level.

Technical S _l	pecification	n		Storage Mai	
System				HDD Manager	
Main Processor		64-bit High-performance Multi-core Processor		Ü	
Operating System		Embedded LINUX		Disposal	
User Interface		Web-based		Status Detectio	
Controller		Single Controller		Playback an	
Memory		8 GB by default (expandable to 64 GB)		Record Mode	
Redundant Pow	/er	1+1 Redundant Power			
Interface				Record Playbac	
Network		1 x 1 GbE Management Port, 4 x 1 GbE LAN Ports		Backup Mode	
Network Extension		4 x 1 GbE LAN ports, 2 x 10 GbE Optical Fiber Ports			
SAS		Two (2) Mini-SAS HD Ports, maximum speed 12 Gb/s		Camera Support	
eSATA		One (1)			
RS232		One (1) Port, for PC communication and keyboard			
HDMI		One (1) Output Port		Direct Video	
Storage				Private Protoco	
Internal HDD		24 Bays		Access, Stora	
HDD	Capacity	1 TB, 2 TB, 3 TB, 4 TB, 5 TB, 6 TB, 8 TB, 10 TB, 12 TB, 14 TB, 16 TB		Network Pla	
HDD Compatibility	Size	2.5 in. and 3.5 in. HDD		ONVIF Protocol	
	Support	Simultaneous Connection to SATA and SAS		Access, Stora	
HDD Installation	n	Independent Rack		Network Pla	
		Single Disk,		Auto-Register	
RAID Type		RAID 0/1/5/6/10/50/60SRAID		Access, Stora	
		JBODHotspare		Network Pla	
		·		International Pr	
Quick RAID Creation		Use RAID immediately after creation		Access, Stora	
RAID Recreation		Dynamic adjustment of RAID recreation speed to ensure system load balance		Network Pla	
		·		Network	
RAID Write Sync		RAID writing synchronization technology to ensure data security		Interface	
				IDS ANI Mada	

Storage Management					
HDD Manager		Non-working HDD hibernation facilitates heat dissipation and reduced power consumption to extend HDD life			
Disposal		Su	Supports Bad-track mapping to extend HDD life		
Status Detecti	on	HDD inspection before and during use			
Playback ar	nd Backup				
Record Mode		Schedule, Manual, Motion Detection, Alarm			
Record Playback		Web Video Playback, Slice Playback, Synchronous Playback, Record Search by Seconds, Playback Speed Adjustment			
Backup Mode		US	SB Flash Drive, Network Storage, eSATA Storage		
	Encoding		Smart H.265+, H.265, Smart H.264+, H.264, MPEG4, MJPEG, SVAC		
Camera	Lenses	М	ulti-sensor and Thermal		
Support	Analytics	Face Detection, Human/Vehicle Detection, Behavior Analysis			
Direct Video Storage					
Private Protoc	ol				
Access, Sto	rage, Forwarding	3	512 Channels, 1024 Mbps		
Network Pla	ayback		32 Channels, 64 Mbps		
ONVIF Protoco	ol				
Access, Sto	rage, Forwarding	3	512 Channels, 1024 Mbps		
Network Pla	ayback		32 Channels, 64 Mbps		
Auto-Register					
Access, Sto	rage, Forwarding	3	300 Channels, 600 Mbps		
Network Pla	ayback		32 Channels, 64 Mbps		
International F	Protocol				
Access, Sto	rage, Forwarding	3	512 Channels, 1024 Mbps		
Network Pla	ayback		32 Channels, 64 Mbps		
Network					
Interface			One (1) Management Port, RJ-45 (10/100/1000 Mbps) Four (4) Data Ports, RJ-45 (10/100/1000 Mbps)		
IPSAN Mode			IPSAN Direct Storage		
IPSAN Function			Dynamic Online Extension of Logical Volumes		
Video Stream Mode			Direct Storage		
Network Mode			Fault-tolerance, Load balance, and other modes		
Network Protocol			RTP, RTCP, RTSP, UDP, HTTP; NTP, SNMP, iSCSI		
Interoperability			ONVIF, GB28181, and others		
N + M			Supported		

Supported

IOS, Android

ONVIF 2.4, CGI Conformant

Automatic Network

Replenishment
Smart Phone

Interoperability

Video Storage | EVS7124S

Electrical

Power Supply	100 VAC to 240 VAC, 50/60 Hz, 5 A / 2.5 A Hot-swap support
Power Consumption	< 500 W (with HDD)
Fan	MTBF: > 100,100 hours, Hot-swap

Environmental

Working Conditions	0° C to +45° C (+32° F to +113° F), 10 % to 80% RH
Storage Conditions	-20° C to +70° C (-4° F to +158° F), 5% to 90% RH
Working Altitude	up to 5000.0 m (16,404.20 ft)

Construction

Chassis	1.20 mm extra-thick, hot-dip galvanized steel, Drawer-like removable HDD bracket
Dimensions (W x D x H)	4U, 482.60 mm x 494.0 mm x 175.0 mm (19.0 in. x 19.45 in. x 6.89 in.)
Net Weight	29.0 kg (63.93 lb), without HDD
Gross Weight	44.0 kg (97.0 lb)
Installation	Standard 19-in. rack installation

Certifications

CE	EN 55024, EN 55032, EN 55035, EN 50130-4, EN 61000-3-2, EN 61000-3-3, EN 62368
Electromagnetic Compatibility	CFR 47 FCC Part 15 Subpart B ANSI C63.4

Ordering Information				
Туре	Part Number	Description		
24-HDD Video Storage Device	EVS7124S	24-HDD Embedded Video Storage		

