

DHI-EVS7148S

48-bay Embedded Video Storage



- · 64-bit High-performance multi-core processor
- Max 512-ch IP camera inputs
- Max 1024 Mbps incoming/recording/forwarding bandwidth
- · 48 HDDs, SAS/SATA, Hot-Swap
- Supports RAID 0/1/5/6/10/50/60, JBOD, Hot spare
- Supports video stream/ Picture direct storage mode and IPSAN storage mode
- · Supports N+M cluster
- Supports Automatic Network Replenishment (ANR)
- SAS cascade for expanded storage space
- · Modular and drawer-like design
- 1+1 redundant 80PLUS platinum power supply

System Overview

DHI-EVS7148S offers unparalleled storage technology. It is designed and developed to meet the needs of medium-range to high-end IP video surveillance applications. It supports 512 channels of IP camera inputs, and 1024 Mbps incoming/recording/forwarding bandwidth. Combined with hot-swap power supplies, fans and hard disk drives, the EVS offers real Enterprise Class availability. This EVS is ideal for a wide range of applications such as public safety, transportation stations, government institutions, hotel resorts, shopping malls, city centers, and financial institutions, where demand expansion flexibility, high 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. Its open architecture supports multi-user access and is compatible with ONVIF 2.4.

Functions

Modular Design

All key modules are hot-swap and redundant configuration. Redundant fans, redundant power, and multi-redundant design ensure stability. The brand new design for disk carrier ensures good cooling, stability and safety for hard disks.

Storage Extension Capacity

Local extension, connecting to expansion storage cabinet by mini SAS interface. Extension storage supports redundant power and RAID.

RAID 0/1/5/6/10/50/60

Offering a balance between storage performance, storage capacity, and data integrity, the EVS features fruitful RAID 0/1/5/6/10/50/60 for faster and safer recording.

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 to ensure no data is lost.

ANR (Automatic Network Replenishment Technology)

Video is recorded in SD card in IP cameras when the network breaks down, and after the network is recovered, the video will be transferred to EVS and then recorded on it.

Technical Specification		Function	
System		IPSAN Mode	Yes
Main Processor	64-bit multi-core processor	IPSAN Function	Dynamic online extension of logic volumes
Operating System	Embedded LINUX	Video Storage	Direct storage
Operation Interface	Web	Network Protocol	RTP; RTCP; RTSP; UDP; HTTP; NTP; SNMP; iSCSI; FTP; SMB; NFS
Controller	Single controller	RTSP	ONVIF
RAM	8 GB by default (extendable to 64 GB)	Cluster	N+M
Power Redundancy	1+1	Automatic Network	Videos during network failure upload to EVS
External Ports		Replenishment (ANR)	automatically afterwards Multiple-address, link aggregation,
SAS	2 mini SAS HD ports with maximum speed 12Gb/s	Network Mode	fault-tolerance, load balance
Network	1×1 GbE management port; 4×1 GbE LAN ports	Quick RAID	Yes
Network Extension	4 × 1-GbE LAN ports and 2 × 10-GbE optical fiber	RAID Instant Use	Yes
a C A T A	ports are optional 1 × eSATA	RAID Rebuilding	Self-adaptive rebuilding
eSATA		RAID-write Synchronization	Yes
RS-232	1 × DB9	Record Mode	Scheduled, manual, motion-triggered and alarm triggered
HDMI	1×HDMI		Web playback, concentrated playback, slice playback, synchronous playback Search video by second Adjustable playback speed
Internal Expansion M.2 SSD	2 × NVMe SSD ports	Video Playback	
PCI-E	1 × PCI-E X8; 1 × PCI-E X4	Video Codec	Access by cameras with encoding formats of MPEG4, MJPEG, H.264, H.265, and SVAC Access by multi-sensor cameras, thermal cameras, and panoramic cameras
Disk	1 × 2.5-inch SATA		
Disk		Video Backup	Back up video through USB, network, and eSATA
Disk Bay	48	General	
Disk Type	1TB; 2TB; 3TB; 4TB; 5TB; 6TB; 8TB; 10TB; 12TB; 14TB; 16TB; 2.5-inch and 3.5-inch HDD Support simultaneously connecting to SATA/	Power Supply	100-127V/200-240 VAC, 50/60 Hz, 8A/4A
		Fan	Dual ball-bearing fans
Diele Imata Ilatia n	SAS/SSD	Power Consumption	< 800 W (include disks)
Disk Installation	Independent disk tray	Operating Temperature	0 °C to 45 °C (32 °F to 113 °F)
Hot Swapping	Yes	Operating Humidity	10%–80% (RH) (non-condensation)
RAID Type	RAID 0/1/5/6/10/50/60; JBOD; hot-spare	Storage Temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Disk Processing	Bad sector mapping	Storage Humidity	5%–90% (RH) (non-condensation)
Disk Management	Non-working disks automatic sleep	Operating Altitude	≤ 5000 (16,404.20 ft) m
Disk Inspection Performance	Inspection before use and during use	Certifications	CE: EN 55024; EN 55032; EN 55035; EN 50130-4; EN 61000-3-2; EN 61000-3-3; EN 62368
Video Direct Storage (Private	Up to 512-channel (1024 Mbps) access, storage, and forwarding; 32-channel (64 Mbps) online	Chassis	FCC: ANSI C63.4, 47 CFR PART 15B Subpart B 1.2 mm hot dip galvanized steel plate Independent developed pull-out disk tray
Protocol) Video Direct Storage (ONVIF)	playback Up to 512-channel (1024 Mbps) access, storage, and forwarding; 32-channel (64 Mbps) online playback	Dimensions	With hanger: 482.6 mm × 261.4 mm × 736.5 mm (19" × 10.29" × 29") (W × H × D) Without hanger: 446 mm × 261.4 mm × 736.5 mm (17.56" × 10.29" × 29") (W × H × D)
Video Direct Storage (Auto	Up to 512-channel (1024 Mbps) access, storage, and forwarding; 32-channel (64 Mbps) online	Net Weight	36 kg (79.37 lb)
Register)	playback Unito 512-channel access storage and	Gross Weight	75 kg (165.35 lb)
Picture Direct Storage	Up to 512-channel access, storage, and forwarding (250 KB/Picture)	Installation	Standard 19 inch rack
IPSAN Performance	360-channel × 2 Mbps video stream writing and 24-channel × 2 Mbps video playback (I/O size of VMS is 64 KB)		

VMS is 64 KB)

EVS Series | DHI-EVS7148S

Ordering Information			
Туре	Model	Description	
48-bay EVS	DHI-EVS7148S	48-bay Embedded Video Storage	
24-bay ESS	ESS3124S-JR	24-bay Expansion Storage Cabinet	

Expansion Storage Cabinet

