

16 HDD Enterprise Video Storage

RAID Support



- High-performance Intel Processor
- 320 Channels at 2 Mbps Video Recording plus 160 Channels Video Transfer, maximum (Dahua Protocol)
- 640 Mbps Incoming/Recording Bandwidth, maximum
- 16 HDDs, SAS/SATA, Hot-Swap
- Supports RAID 0/1/3/4/5/6/10/50/60/JBOD, Hotspare
- Supports Standard iSCSI Protocol for Expanded Storage Space
- Modular Design
- Redundant Power
- Five-year Warranty*

System Overview

The EVS5016S-R Enterprise 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 76 channels of digital video for scalability. Powered by Intel[®] technology, the unit features dual redundant power supplies 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 Enterprise Video Storage device provides the processor and RAID enclosure in one chassis, resulting in both space and cost savings. RAID 0/1/3/4/5/6/10/50/60 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 320 channels at 2 Mbps plus 160 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 +40° C (+32° F to +104° F) and a working altitude range of 60 m below sea level to 5000 m above (196.85 ft to 16,404.20 ft).



Video Storage | DHI-EVS5016S-R

Technical Specification

System	
--------	--

System		
Main Processor	64-bit High-performance Intel Processor	
Controller	Single Controller	
Memory	4 GB by default	
Operating System	Embedded LINUX	
User Interface	Web-based	
Working Mode		
Video Stream Mode	512 Channels, maximum 1024 Mbps for incoming/recording/forwarding 64-channel (128 Mbps) network playback	
Transfer Mode	Front-end Connection: 4096 Mbps Network Transfer: 4096 Mbps	
IP SAN Mode	Storage bandwidth shall not be less than 2.4 Gbps	
Storage		
HDD Capacity	16 HDDs, Up to 8 TB capacity for each HDD SATA HDD composite connection	
Mini-SAS	One (1) Port, for storage extension	
HDD Installation	Additional HDD Bracket, HDD Hot-swap, HDD Online Replacement	
HDD Mode	Single, RAID 0/1/3/4/5/6/10/50/60 (Enterprise-level HDDs are recommended), JBOD, Hotspare	
Storage Management		
HDD Manager	Non-working HDD hibernation guarantees sound ventilation, reduced power consumption, and enhanced HDD life HDD bad track mapping to enhance HDD life span	
RAID Rebuild	Dynamically adjust RAID rebuild speed to guarantee system load balance	
Logic Volume Manager	iSCSI Volume Management, NAS (SMB/NFS/FTP) Volume Management	
Snapshot	Snapshot function creates user volume to back data	
Extract Frame	Extracting P-frame function Customized extracting period and frame rate setup	
Cluster Service	N+M cluster service	
Automatic Network Replenishment	After disconnection, system downloads record file from the SD card on the network camera to maintain the full record file	
Shortcut RAID Creation	One-button RAID creation	
Playback and Backup		
Search Mode	Time/Date, Channel, Alarm, MD and Exact Search (accurate to one second)	
Playback Function	Play, Pause, Stop, Fast play, Slow play, Full screen, Backup selection, Digital zoom	
Backup Mode	USB Device, Network, eSATA Device	
Third-party Support		
Third-party Support	Dahua, AEBell, Arecont, AXIS, Dynacolor, HIKVISION, LG, Panasonic, PSIA, Samsung, Sony, Vivotec	

Recording		
IP Camera Input	512 Channels	
Record Rate	640 Mbps	
Video Recording Performance		
Dahua Protocol	320 ch at 2 Mbps plus 160 ch video transfer	
ONVIF Protocol	200 ch at 2 Mbps plus 50 ch video transfer	
Image Recording Performance	150 ch (image size 500 kb), no video recording	
Record Mode	Manual, Schedule (Regular, Continuous), Motion Detection, Alarm	
Record Interval	1 min to 120 min (default 60 min) Pre-record 1 s to 30 s, Post-record 10 s to 300 s, I-frame storage by period.	
Auxiliary Interface		
USB	One (1) USB 3.0	
Multiplex Interface	One (1) USB 2.0 plus eSATA multiplex interface	
RS232	One (1) Port, for PC communication and keyboard	
Network		
Interface	Two (2) Data Ports, RJ-45 (10/100/1000 Mbps)	
Network Mode	Multi-address, Fault-tolerance, Load balance, Link aggregation	
Network Function	HTTP, HTTPs, TCP/IP, IPv4/IPv6, UPnP, RTP, RTCP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE,DDNS, ISCSI, SMB, NFS, FTP, Alarm Server, IP Search	
Max. User Access	128 Users	
Smart Phone	IOS, Android	
Interoperability	ONVIF 2.4, CGI Conformant	
Electrical		
Power Supply	100 VAC to 240 VAC, 47 to 63 Hz 1 + 1 Redundant Power	
Power Consumption	< 200 W (with HDD)	
Environmental		
Working Conditions	0° C to +40° C (+32° F to +104° F), 10% to 80% RH	
Storage Conditions	–20° C to +70° C (–4° F to +158° F), 5% to 90% RH	
Working Altitude	-60.0 m to 3000.0 m (196.85 ft to 9842.52 ft)	

Video Storage | DHI-EVS5016S-R

Construction

Chassis	1.20 mm extra-thick, hot-dip galvanized steel, High accuracy aluminum alloy slider, Self-developed, patented, removable HDD bracket	
Dimensions (W x D x H)	3U, 484.60 mm x 473.60 mm x 133.20 mm (19.1 in. x 18.65 in. x 5.24 in.)	
Net Weight	11.0 kg (24.30 lb), without HDD	
Gross Weight	16.0 kg (35.30 lb)	
Installation	Standard 19-in. rack installation	
Certifications		
CE	EN55022, EN55024, EN50130-4, EN60950-1	
Electromagnetic Compatibility	FCC CFR 47 Part 15 Subpart B ANSI C63.4-2009	
UL	UL 60950-1 CAN/CSA C22.2 No.60950-1	

Ordering Information

Туре	Part Number	Description
16-HDD Video Storage Device	DHI-EVS5016S-R	16-HDD Enterprise Video Storage