HWT-IVS1800-C08-16T

64-Channel Intelligent Micro Edge















Features

High performance and flexible applications

- 64-channel network video access, 320 Mbit/s video input bandwidth (160 Mbit/s storage with intelligent services enabled)
- 64-channel image-based intelligent analysis
- Hybrid storage of video and images
- A maximum of four concurrent algorithms
- Algorithm plug-in integration and management
- Single-node and multi-node networks ,High reliability
- SafeVideo+ technology, ensuring that data is still readable and writable in remaining normal disks even upon a RAID 5 failure
- N+1 hot backup, ensuring service continuity upon device faults
- Video buffering, ensuring video data integrity
- Recording lock, preventing important recordings from being overwritten within a specified period
- Data Safe, enabling dual backup of key system data
- Embedded Linux operating system, ensuring 24/7 stable running and protecting the system from hackers and viruses

Multiple intelligent analysis functions

 Provides multiple intelligent analysis functions, including target analysis, person analysis, vehicle analysis, smart tracking, and behavior analysis.

Easy deployment and maintenance

- Free of system disks and available upon device startup
- Plug-and-play and automatic discovery and configuration
- Status indicators, facilitating device and disk maintenance

Standard Accessories



- 4 TB enterprise-level disk
- 6 TB enterprise-level disk
- 8 TB enterprise-level disk
- 10 TB enterprise-level disk

HOLOWITS

Technical Specifications

Product Model	HWT-IVS1800-C08-16T
Controller Compute power	16 TOPS
Memory	8 GB DDR4
Intelligent analysis	
Image-based target analysis (Chinese mainland)	64 channels (1080p, 60 targets per minute for each channel); 64 channels (4K, 60 targets per minute for each channel)
Image-based target analysis (regions/countries outside the Chinese mainland)	64 channels (1080p, 30 targets per minute for each channel); 32 channels (4K, 30 targets per minute for each channel)
Video-based target analysis	8 channels (1080p, 30 targets per minute for each channel); 2 channels (4K, 30 targets per minute for each channel)
Video-based vehicle analysis	8 channels (1080p, 30 vehicles per minute for each channel); 2 channels (4K, 30 vehicles per minute for each channel)
Video-based person analysis	8 channels (1080p, 30 persons per minute for each channel); 2 channels (4K, 30 persons per minute for each channel)
Behavior analysis	Perimeter detection: 8 channels (tripwire crossing detection, intrusion detection, area entry/exit detection, loitering detection, and fast movement detection)
Intelligent search	
Number of target alert reference lists	32
Total target library capacity	300,000 records
Target hot data search	< 3s
Target feature storage	5 million records
Personal feature cold data search Number of vehicle alert reference	< 105
lists	5
Total vehicle library capacity	50,000 records
Structured data storage	Up to 1.2 million person records and 2 million vehicle records
Performance Video input	64-channel access at 320 Mbit/s (160 Mbit/s storage with intelligent services enabled)
Video forwarding	64-channel forwarding at 320 Mbit/s (160 Mbit/s with intelligent services enabled)
Playback and download	32-channel playback at 160 Mbit/s
Platform performance	
Camera access Client	64 cameras connected to one server iClient (installed on PCs), managing up to 16 servers
Local system login	The LDU supports only one user at a time.
iClient login	Supports 32 users.
Video output HDMI	Two HDMI ports for outputs from different sources: one HDMI 2.0 port with 4K output resolution and one HDMI 1.4 port with 1080p output resolution
VGA	External conversion cables can be used to extend VGA ports.
Preview	Primary screen: 1/4/8/9/16/32 panes; secondary screen: 1/4/8/9/16 panes
Storage capacity	
Number of disks Disk port	8 SATA 3.0
o.o. port	Enterprise-level disks: 4 TB, 6 TB, 8 TB, or 10 TB
Disk type	Monitoring-level disks: 4 TB or 6 TB System storage: 32 GB eMMC
RAID level Recording	RAID 0, RAID 1, and RAID 5
Recording mode	Manual recording, scheduled recording, and alarm-triggered recording
Recording playback	LDU: multi-channel playback and segment-based playback IClient: one- or more-channel recording playback on the video wall
Recording protection	SafeVideo+, recording lock, and resumable transfer
Search mode	By time or event High-speed download, batch download, download by time segment, and onboard recording
Download mode	High-speed download, batch download, download by time segment, and onboard recording download
Security	
Media security	Multiple encryption algorithms such as AES256
Watermark	Digital watermarks can be added to the video from cameras and alarms are generated when the video is tampered with.
Reliability Media transmission	Bandwidth adaptation, forward error correction (FEC) 1.0, super error concealment (SEC) 2.0, and
Data Safe	multicast Two copies of key system data are stored. If a fault occurs, service data can be automatically
	restored.
Compatibility Video format	H.264, H.265, and MJPEG
Device access	SDK, GB/T 28181, and ONVIF standards
Network protocols	TCP (reliable transmission), UDP (transmission protocol), RTP (data protocol), RTSP (real-time transmission protocol), RTDP (real-time transmission) protocol), RTDP (real-time transmission), SMMP (simple network management), NTP (network time calibration), SMTP (email service), DMCF (automatic IP address obtaining), SSH (Secure Shell), SFTP (secure file transfer), and FTP (file transfer)
Platform access	Connected to the platform through GB/T 28181 or ONVIF for services such as live video viewing, recording playback, PTZ controls, and alarm reporting (only for NVRs)
Management and maintenance	o, , , , , , , , , , , , , , , , , , ,
Management mode	C/S client and LDU client
Log download External ports	Operation and run logs
External ports Network port	2 x 10/100/1000 Mbit/s Ethernet ports; support for the load balancing and multi-address modes
USB port	3 x USB ports (2 x USB 2.0 ports on the front panel and 1 x USB 3.0 port on the rear panel)
Audio input	1 RCA port
Audio output	1 RCA port
Alarm port Others	4 alarm-in ports and 2 alarm-out ports
Environment requirements	Operating temperature: -5°C to +55°C Operating humidity: 20% to 90%
Power supply	110–220 V AC, 200 W
Power consumption (including hard disks)	137 W
Fan Dimensions (H x W x D)	Intelligent rate control 86.1 mm x 447 mm x 470 mm
Dimensions (H x W x D) Chassis	86.1 mm x 447 mm x 470 mm 2 U
Weight (without hard disks)	6.6 kg
Certification	CE, RoHS, REACH, WEEE, CE, CB, CCC, CQC, GB/T 28181 commercial inspection by multiple
Certification	CC, NORS, REACH, WEEE, CE, CB, CCC, CQC, OB) 20101 Commercial inspection by multiple countries, and HDMI