# HWT-IVS1800-B16

## 64-Channel Intelligent Micro Edge















### **Features**

#### High performance and flexible applications

- 64-channel network video access and 320 Mbit/s video input bandwidth
- Hybrid storage of video and images
- Single-node system 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
- 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

Works with HOLOWITS cameras to implement intelligent analysis and alarming, including crowd density detection, queue length detection, head counting, heat map, intrusion detection, loitering detection, tripwire crossing detection, and intelligent data storage.

### 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-B16
Controller	
CPU	32-bit multi-core high-performance processor
Memory	3 GB DDR3
Intelligent search	
Number of target alert	32
reference lists Total target library capacity	300,000 records
Target hot data search	< 3s
Target feature storage	5 million records
Personal feature cold data	<10s
search	< 105
Number of vehicle alert	5
reference lists Total vehicle library capacity	50,000 records
Structured data storage	Up to 1.2 million person records and 2 million vehicle records
Performance	op to 1.2 minor person records and 2 minor vender records
Video input	64-channel access at 320 Mbit/s
Video forwarding	64-channel access at 320 Mbit/s
Playbackand download	32-channel playback at 160 Mbit/s
Platform performance	C4
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	1 x VGA port
Preview	Primary screen: 1/4/8/9/16/32 panes; secondary screen: 1/4/8/9/16 panes
Storage capacity	The second secon
Number of disks	16
Disk port	SATA 3.0
Disk type	Enterprise-level disks: 4 TB, 6 TB, 8TB or 10 TB
RAID level	Systemstorage: 8 GB eMMC RAID 0, RAID 1, and RAID 5
Recording	RAIDU, RAID 1, dilu 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 Search mode	SafeVideo+, recording lock, and resumable transfer  By time or event
Download mode	High-speed download, batch download, download by time segment, and onboard recording download
Security	The special download, butter download, download by time segment, and on board recording download
Media security	Multiple encryption algorithms such as AES256
Watermark	$Digital\ water marks\ can be\ added\ to\ the\ video\ from\ cameras\ and\ a larms\ a\ re\ genera\ ted\ when\ the\ video\ is$
	tampered with.
Reliability	Bandwidth adaptation, forward error correction (FEC) 1.0, super error concealment (SEC) 2.0, and
Media transmission	multicast
Data Safe	Two copies of key system data are stored. If a fault occurs, service data can be automatically restored.
Compatibility	
Video format Device access	H.264, H.265, and MJPEG HOLOWITSSDK, GB/T 28181, and ONVIF standards
Deviceaccess	TCP (reliable transmission), UDP (transmission protocol), RTP (data protocol), RTSP (real-time
Network protocols	transmission protocol), RTCP (real-time transport control protocol), HTTP (hypertext transmission), SMMP (simple network management), NTP (network time calibration), SMMTP (email service), DHCP (automatic I) address obtaining), SSH (Secure Shell), STTP (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	
Management mode Log download	C/S client and LDU client Operation and run logs
External ports	орегологиятинова
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 (1 front USB 2.0 port, 1 rear USB 3.0 port, and 1 rear USB 2.0 port)
Audioinput	1 RCA port
Audio output	1 RCAport
Alarm port Others	16 a larm-in ports and 4 alarm-out ports
	Operating temperature: –5°C to +55°C
Environment requirements	Operating humidity: 20% to 90%
Power supply	100–240 V AC, 250 W
Power consumption (including	200 W
hard disks) Fan	Intelligent rate control
Dimensions (H x W x D)	146 mm x 440 mm x 460 mm
Chassis	3 U
Weight (without hard disks)	6.9 kg
Certification	CE DOUG DEACH WEEE CE CD CCC COC CD/T39191 commorain increasing by the last the common of the common
Certification	CE, RoHS, REACH, WEEE, CE, CB, CCC, CQC, GB/T 28181 commercial inspection by multiple countries, and HDMI

## **HOLOWITS**

HOLOWITS Contact

Address: 6 Temasek Boulevard, 29th Floor, Suntec Tower Four, Singapore

038986

Web: www.holowits.com

Copyright 2022. All rights reserved © HOLOWITS TECHNOLOGIES PTE. LTD. No part of this document may be reproduced or transmitted in any form or by any means without prior writen consent of HOLOWITS TECHNOLOGIES PTE. LTD.

General Disclaimer

The information in this document may contain predictive statements including, without

limitation, statements regarding the future financial and operating results, future product

portfolio, new technology, etc. There are a number of factors that could cause actual

results and developments to differ materially from those expressed or implied in the  $\$ 

predictive statements. Therefore, such information is provided for reference purposes only and constitutes neither an offer nor an

acceptance. HOLOWITS may change the information at any time without notice.



## Product selector

Scan the QR code on the right to view and compare specifications of HOLOWITS products and select the best camera for you.