



DHI-IVSS7108-21

128CH 2U Intelligent Video Surveillance Server





Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, IVSS,NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive Al solutions for verticals.

Series Overview

Dahua IVSS goes beyond ordinary NVR products. It is an Intelligent Video Surveillance Server that combines video management features with traditional video storage functions in one device. Aside from the basic functions of a network video recorder, IVSS also has a variety of powerful AI features, such as face detection and face recognition, to meet the needs of different scenes. Thanks to its built-in AI chip, advanced deep learning algorithms and video image metadata technology, IVSS supports a variety of AI functions, such as high-precision face recognition and perimeter protection. Together, they shorten the response time to events and make videos more interactive, allowing you to focus on what matters most. It also has an all new UI design that offers device operation and maintenance management, improving the quality of surveillance and serving the era of security big data.

Functions

Face Detection

Empowered by deep-learning algorithms, the device supports face detection, tracking, and capture, and outputs the best face snapshots. It supports analysis of up to 6 face attributes.

- · 64-bit High-performance multi-core processor
- · 128-channel IP video access
- · Max 512 Mbps/512 Mbps incoming/recording bandwidth
- · Up to 32-channel AI IVS
- · Up to 32-channel face recognition with normal IPC
- Up to 80-channel 2 MP or 60-channel 4 MP face recognition with face detection IPC
- · Up to 32-channel video metadata
- · Up to 32-channel AcuPick with normal IPC
- · Up to 100 face databases with 500,000 face pictures in total
- · 8 bays, supports RAID 0/1/5/6/10/50/60
- · 4 HDMI/1 VGA video output











Face Recognition

Supports recording faces with incredible accuracy through metadata and real-time cross-check to recognize faces with target features. With Regular and Stranger face modes, the device triggers a wide variety of alarm actions to suit different situations.

Video Metadata

Metadata is the information on the features and attributes that is extracted from target objects which can be used for data retrieval. Currently, there are 4 main kinds of metadata in the security industry: Human face, human body, and motor vehicle and non-motor vehicle metadata.

IVS

Within specified restricted areas, intelligent detections are carried out, such as tripwire, intrusion, parking, people loitering and gathering. Driven by deep learning algorithms, IVS can provide precise person and vehicle classification detection, and accurately trigger alarms based on object types (pedestrians and vehicles), to greatly reduce the generation of false alarms. In addition, some basic functions including tripwire and intrusion are also referred to as perimeter protection.

AcuPick

This industry-leading search technology effectively utilizes both frontend and back-end intelligence to help with searching through massive video data to quickly and conveniently locate targets with greater precision.

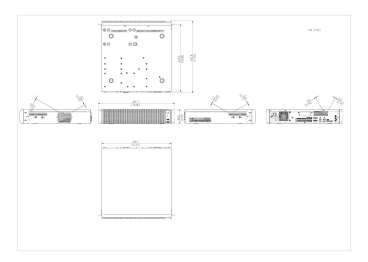
Technical Specificati	on		Human body: Gender, age, sleeves length, top color,	
System			bottom type, bottom color, bag, rain coat, umbrella, hat, hairstyle, direction, hold a baby, face mask	
Main Processor	64-bit multi-core processor		Vehicle: Plate No, vehicle type, vehicle color, plate or logo, calling, seatbelt, ornament	
Operating System	Embedded Linux OS		Non-motorized Vehicle: Non-motor vehicle type, no motor vehicle color, number of passengers, umbrell	
Operating Interface	Web (PCAPP), local GUI		rain coat, bag , sleeve, length, top color, hat, hair st	
Al Applications		IVS Analytics	face mask	
Al by Camera	Face detection; face recognition; video metadata (human; vehicle; non-motor vehicle); IVS; license plate comparison; tripwire people counting; in area people counting; abnormal number of people in queue; smoking detection; call detection; face & body detection; SMD	IVS	Al by Recorder: Supports 32-channel 2 MP or 32-channel 4 MP with normal IP camera Al by camera: Supports 80-channel 2 MP or 60-channel 4 MP resolution Rules: Al by Recorder: tripwire, intrusion, crowd gathering, loitering detection and parking detection	
Al by Recorder	Face detection; face recognition; entries frequency; video metadata (human; vehicle; non-motor vehicle); metadata attributes alarm by recorder; IVS;		Al by Camera: tripwire, intrusion, abandoned object, missing object, fast moving, crowd gathering, loitering parking, and fence-crossing	
,		Intelligent Task Analy	Intelligent Task Analytics	
AcuPick	channel 4 MP resolution 2.Al by Camera: Supports 80-channel 2 MP or 60-channel 4 MP resolution	Intelligent Task Analytics	Local video records, import DAV videos from extern devices for analysis	
Face Detection		Video Diagnosis		
Face Detection	1. Al by Recorder: 32-channel 2 MP or 32-channel 4 MP with normal IP camera; 2. Al by Camera: 80-channel 2 MP or 60-channel 4 MP resolution with face detection IP camera; 2. Supports 6 properties: Gender, age, glasses, expression, face mask, and beard	Video Diagnosis	Supports 1-channel tour detection Supports 12 detection items: Video tampering, scene changing, video jitter, noise detection, stripe interference, video loss, image freeze, overexposure defocus detection, video color cast, abrupt image change and low contrast	
Search by Image		Audio and Video		
Search by Image	Search by image in the face database, search by face or	Access Channel	128-channel	
Face Recognition	human body images, and 1:1 face recognition.	Network Bandwidth	Incoming bandwidth: 512 Mbps Recording bandwidth: 512 Mbps Outgoing bandwidth: 512 Mbps	
Face Database Capacity	1.100 human face databases with 500,000 face pictures in total2. 5 passerby databases with 500,000 face pictures in	Resolution	32 MP;24 MP;16 MP;12 MP;8 MP;6 MP;5 MP;4 MP; MP;1080p;720p	
Face Recognition	total The human face database and the passerby database share the total capacity and number of face images. 1. Al by Recorder: 32-channel 2 MP or 32-channel 4 MP with normal IP camera; 80-channel 2 MP or 60-channel 4 MP with face detection IP camera (Totally 80 × 2 MP or 60 × 4 MP face pictures analyzed per second); 2. Al by Camera: 80-channel 2 MP or 60-channel 4 MP with face recognition IP camera;	Decoding Capability	1-channel 32 MP@30 fps; 1-channel 24 MP@30 fps 2-channel 24 MP@25 fps; 2-channel 16 MP@30 fps 5-channel 12 MP@20 fps; 6-channel 12 MP@15 fps; 5-channel 8 MP@30 fps; 10-channel 8 MP@15 fps; 6-channel 6 MP@30 fps; 8-channel 5 MP@30 fps; 9-channel 5 MP@25 fps; 10-channel 4 MP@30 fps; 15-channel 4 MP@20 fps; 16-channel 3 MP@25 fps 10-channel 1080p@60 fps; 20-channel 1080p@30 fps;	
Vehicle License Plate	3. Supports entries frequency alarm	Video Output	1-channel VGA output, 4-channel HDMI output, VG HDMI 1 outputs the same video source.	
License Plate Database Capacity	1. 50 plate databases with 500,000 plate numbers in total 2. Supports allowlist and blocklist	Multi-screen Display	1st Screen: Max.64-channel 2nd Screen: Max.16-channel 3rd Screen: Max.1-channel 4th Screen: Max.1-channel	
Vehicle License Plate Comparison	Supports 80-channel 2 MP or 60-channel 4 MP resolution with ITC	Third-party Camera Access	Onvif, RTSP, Sony, Panasonic, Axis, Arecont, Pelco, Canon, Samsung	
Video Metadata		Compression Standard		
Video Metadata	Al by Recorder: Supports 32-channel 2 MP or 32-channel 4 MP resolution Al by Camera: Supports 80-channel 2 MP or 60-channel 4 MP resolution	Video Compression	Smart H.265+;H.265;Smart H.264+;H.264	
		Audio Compression	G.711a;G.711u;PCM;G.726	
	3. Object type:			

Network		
Network Protocol	HTTP;HTTPS;TCP/ IP;IPv4;RTSP;UDP;SMTP;NTP;DHCP;DNS;DDNS;P2P;iSCSI	
Mobile Phone Access	DMSS	
Interoperability	ONVIF (Profile S, T and G); CGI; SDK	
Browser	Chrome; PCAPP; IE9 or higher; Firefox	
Recording Playback		
Multi-channel Playback	Max. 16-channel playback	
Record Mode	Search video detection; IO alarm; thermal imaging; intelligent event; all record file	
Storage Method	Internal HDD	
Backup Method	HDD, peripheral USB storage device	
Playback Function	Play; Pause; Stop; Fast forward; Fast backward; Reverse play; Frame by frame; Full-screen; Backup (clip and file); Snapshot; Digital zoom; Audio on and off	
Storage		
Disk Group	Yes	
Network Disk	iSCSI	
RAID	RAID0;RAID1;RAID5;RAID6;RAID10;RAID50;RAID60	
Record Management	Supports record control (continuous, event-based, scheduled, scheduled & event-based).	
Alarm		
General Alarm	Motion detection; tampering; local alarm; IPC external alarm; fire alarm; temperature alarm; temperature difference alarm; hot spot alarm; cold spot alarm	
Anomaly Alarm	IPC offline alarm; storage error; HDD full; IP conflict; MAC conflict; login lock; AI module temperature alarm; AI module offline; fan malfunction; no HDD; network security exception; power exception	
Alarm Linkage	Record; snapshot (full image); alarm uploading; remote device alarm output; camera audio; buzzer; log; preset; email, and smart tracking. Disarming alarm linkage action by period or one-click sync disarm config with channels	
Port		
Audio Input	1 channel	
Audio Output	2 channels	
Alarm Input	16 channels	
Alarm Output	8 channels	
Disk Interface	8 slots, SATA3.0. Max.20 TB/HDD	
eSATA	1 port	
RS-232	1 port, for debug or COM data transmission	
RS-485	1 port, control peripheral PTZ and so on. Supports various protocols.	
USB	4 ports. 2 USB2.0 ports at the front panel and 2 USB3.0 ports a the rear panel.	
HDMI	4 ports. HDMI 1 supports 4K output.	
VGA	1 port	

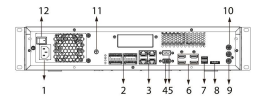
Network Port	4 RJ-45 10/100/1000Mbps self-adaptive Ethernet ports	
Power	Single supply	
General		
Disk Bay	8	
Form Factor	2U	
Power Supply	200–240 VAC, 50/60 Hz	
Power Consumption	Working(all HDDs connected): \leq 105W(358 BTU) Working(without HDD): \leq 38W(130 BTU) Rated: \leq 200W(683 BTU)	
Fan	Intelligent speed regulation fan	
Net Weight	7.66 kg (16.89 lb)	
Gross Weight	10.24 kg (22.58 lb)	
Product Dimensions	Chassis: 439.7 mm× 446.2 mm× 89.0 mm (17.31" × 17.57" × 3.50") (W × L × H) Max. size: 481.7 mm (with hanger) × 446.2 mm × 90.8 mm (with feet mat) (18.96" × 17.57" × 3.57") (W × L× H)	
Packaging Dimensions	With packaging: $562 \text{ mm} \times 599 \text{ mm} \times 235 \text{mm}$ (22.13" × 23.58" × 9.25")(W × L × H) Protection box: $491 \text{mm} \times 584 \text{ mm} \times 631 \text{ mm}$ (19.33" × 22.99" × 24.84") (W × L × H)	
Operating Temperature	0°C to +45°C (+32 °F to +113 °F)	
Operating Humidity	10%–80% (RH), non-condensing	
Operating Altitude	5000 m (16404.20 ft)	
Installation	Desktop; Rack	
Certifications	CE: CE-LVD: EN 60950-1/IEC 60950-1 CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55024 FCC: Part 15 Subpart B UL 60950-1	

Ordering Information					
Туре	Part Number	Description			
Intelligent Video Surveillance Server	DHI-IVSS7108-2I	128CH 2U Intelligent Video Surveillance Server			

Dimensions (mm[inch])



Panels



- 1 Power Input 2 Alarm In/Out
- 8 Network Ports 4 VGA Port
- 5 RS-232 Port 6 HDMI Ports
- 7 USB Ports 8 eSATA Port
- 9 AUDIO OUT, RCA Connector 10 AUDIO IN, RCA Connector
- 11 Ground 12 Power Switch