

DHI-IVSS7016DR-8



Al series products adopt the most advanced Al technologies, including deep learning algorithms that primarily target people and vehicles, which provides higher flexibility and accuracy for end-users. This enables the Dahua Al series to offer various advanced applications such as Face Recognition, ANPR, Metadata, People Counting, traffic data statistics, etc.

The complete lineup of Dahua AI includes network (PTZ) cameras, network video recorders, servers, and platform management products. Beyond seeing the world, the power of AI allows devices to perceive the environment and understand the world in a better way.

System Overview

Dahua IVSS goes beyond the ordinary NVR products. It is an Intelligent Video Surveillance Server combines video management functions with traditional video storage operations in one device. Besides the basic functions as network video recorder, IVSS is integrated with features such as face detection, face recognition for different business and industrial applications.

With build-in deep learning module, IVSS series products adopt video image structuring technology based on deep learning algorithms, achieving high-precision human face recognition and perimeter protection. By applying deep learning artificial intelligence, IVSS allow users to focus on what matters most, improve event response time and help make video actionable.

An all new UI design supports device operation and maintenance management, improving the value and experience of surveillance view, and servicing the era of security big data.

- Industry embedded micro-controller
- Max 512Mbps incoming bandwidth
- · 256-channel IP video access
- Up to 128-channel perimeter protection
- Up to 48-channel face recognition by device
- Up to 160-channel face recognition by camera
- Up to 32-channel Video Metadata
- Up to 50 face databases with 300,000 face pictures in total
- Supports RAID 0/1/5/6/10
- SAS3.0 for storage extension
- 3HDMI/1VGA video output
- Redundant power



Functions

Face Recognition

Support record faces by structured data and real-time crosscheck with incredible accuracy to figure out the face with target features. With regular/Stranger mode to trigger kinds of alarm actions for different applications.

Perimeter Protection

Automatically filtering out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improving alarm accuracy.

Video Metadata

Metadata is feature attribute information extracted from a target object which can be used for data retrieval. Currently, there are four main kinds of metadata in the security industry: human face, human body, and motor vehicle and non-motor vehicle metadata.

Al Search

Support search by metadata of human and vehicles. Support uploading face pictures to NVR and compare them with recorded faces in NVR by similarity. Enable operators to quickly and easily search through multi channels and long duration, efficiently find out when and where a person of interest appeared.

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Technical Specification System Main Processor Industry embedded micro-controller **Operating System** Embedded Linux OS **Operation Interface** WEB (PCAPP), local GUI AI Applications Supports AI by camera function: Human face detection, AI by Camera human face recognition, video metadata (human/ vehicle/non-motorized vehicle), perimeter protection Supports AI by IVSS function: Human face detection, human face recognition, video metadata (human/ AI by Device vehicle/non-motorized vehicle), perimeter protection, plate recognition Perimeter Protection Perimeter Function (AI by 128-channel device) Perimeter Function (AI by 256-channel camera) Human Face Detection Supports 6 properties: Gender, age range (6 levels), Human Face Properties glasses, expression (11 types), mouth mask, and beard Face Detection Performance (AI by 48-channel, one channel max. supports 12 human faces device) (1080P) (Channel Amount) Face Detection Performance (AI by 160-channel camera) (Channel Amount) Human Face Recognition Max. 50 human face databases, 300000 pictures, each Face Database Capacity database contains 300000 pictures Human Face Recognition Performance (AI by 48-channel, 160 face pictures per second processing device) (1080P)(Channel Amount) Human Face Recognition Performance (AI by 160-channel camera) (Channel Amount) Plate Recognition Max. 50 plate databases, each database contains Plate Database Capacity 300000 plate numbers Support black list/white list **Plate Detection** Performance by ITC 64-channel Camera (Channel Amount) Video Metadata Top color, top type, bottom color, bottom type, cap, Human Body Properties bag, age, gender, and umbrella Supports 9 properties: Plate, plate color, vehicle body, Vehicle Properties vehicle brand, driver calling, seatbelt status, decoration object in the vehicle, and vehicle registration place Non-motorized Vehicle Supports 4 properties: Vehicle type, vehicle color, Properties people amount, and helmet Metadata Performance

(AI by device) (1080P)

(Channel Amount)

32-channel

Metadata Performance (Al by camera) (Channel Amount)	64-channel
Video Parameters	
Remote Connection	256-channel
Network Bandwidth	Incoming bandwidth: 512Mbps recording bandwidth: 384Mbps outgoing bandwidth: 128Mbps
Resolution	12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080P/960P/720P/ D1/CIF/QCIF
Decoding Capability	24-channel 1080P@ 30fps
Video Output	1-channel VGA output, 3-channel HDMI output, VGA 1/ HDMI 1 outputs the same video source Supports 4K output
Multi-screen Display	Customized display Max. 36-channel local live view Max.16-channel PCAPP live view
Third-party Support	Onvif, RTSP, Sony, Panasonic, Axis, Arecont, Pelco,Canon, Samsung
Operating System	Embedded Linux OS
Operation Interface	WEB(PCAPP), local GUI
Compression	
Video Compression	Smart H.265+/Smart H.264+/H.265/H.264
Audio Compression	G.711A/G.711U/PCM/G726
Network	
Protocol	HTTP, HTTPS, TCP/IP, IPv4, RTSP, UDP, SMTP, NTP, DHCP, DNS, DDNS, P2P
Mobile Phone	iOS, Android
Interoperability	ONVIF (profile S), CGI, SDK
Browser	Chrome, PCAPP, IE9 or higher, Firefox
Network Mode	NIC binding mode such as multiple-address mode, load balance, fault-tolerance, etc
Record Playback	
Multiple-channel Playback	Max. 16-channel playback
Record Mode	Search video detection/manual record/IO alarm/ intelligent event/all record file
Storage Mode	Internal HDD, SAS disk array enclosure
Backup Mode	HDD, peripheral USB storage device
Playback	Play, pause, stop, fast forward, fast backward, reverse play, frame by frame play Full-screen, backup (clip/file), snapshot, digital zoom, audio on/off
Storage	
HDD Group	16
RAID	RAID 0/1/5/6/10
Storage Pool	N/A
Alarm	
General Alarm	Motion detect, tampering, local 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

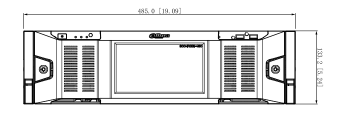
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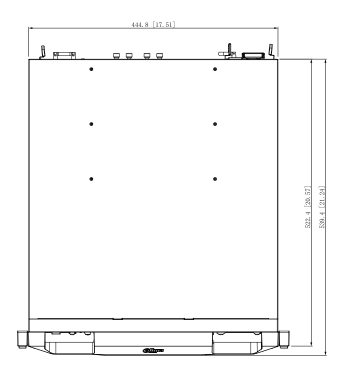
Intelligent Alarm	Human face detection, human face recognition, video metadata (person/vehicle/non-motorized vehicle),perimeter protection (intrusion, tripwire),plate recognition
Alarm Linkage	Record, snapshot (full image), local external alarm output, IPC external alarm output, access & control, audio prompt, buzzer, log, preset, email
Peripheral Interface	
Audio Input	1-channel, RCA port (reserved)
Audio Output	1-channel, RCA port (reserved), speaker output, audio linkage output
Alarm Input	16-channel
Alarm Output	8-channel
Internal HDD	16 slots, SATA3.0/SAS. Max.10T/HDD
eSATA	1 port (reserved)
SAS	2 SAS3.0 ports
RS-232	1 port, for debug or transparent COM data
RS-485	1 port, control peripheral PTZ and so on Supports various protocols
USB	4 ports 2 USB2.0 port at the front panel and 2 USB3.0 port at the rear panel
HDMI	3 ports. 4K output
VGA	1 port
Network	4 RJ-45 10/100/1000Mbps self-adaptive Ethernet ports
Power	2 ports
PoE	N/A

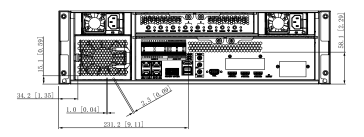
General Parameters

Power Supply	100V AC-240V AC 50±2%Hz
Power Consumption	122 W (Without HDD, idling)
Net Weight	16 kg (35.27 lb)
Gross Weight	17 kg (37.48 lb)
Dimensions (W × L × H)	Chassis: 444.8 mm × 539.4 mm × 133.2 mm (17.51 " × 21.24 " × 5.24 ") Max. size: 485 mm (with hanger) × 539.4 mm × 133.2 mm (with feet mat) (19.09 " × 21.24 " × 5.24 ")
Packaging Dimensions (W × L × H)	689 mm × 779 mm × 464 mm (27.13 " × 30.67 " × 18.27 ")
Operating Conditions	0 °C to 45 °C (+32 °F to +113 °F)/10%RH–90% RH
Strorage Conditions	0 °C to 40 °C (+32 °F to +104 °F)/30%RH-85% RH
Operating Altitude	5000 m (16404.20 ft)
Installation Mode	Desktop/rack
Certifications	CE: CE-LVD: EN 60950-1/IEC 60950-1 CE-EMC: EN55024,EN55035, EN50130-4,EN60950-1 FCC: Part 15 Subpart A UL: 60950-1 and CAN/CSA C22.2 No. 60950-1-07

Dimensions(mm/inch)









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