



# DHI-NVR2216-16P-I

# 16 Channel 1U 16PoE WizSense Network Video Recorder





Launched by Dahua Technology, WizSense is a series of AI products and solutions that adopt independent AI chip and deep learning algorithm. It focuses on human and vehicle with high accuracy, enabling users to fast act on defined targets. Based on Dahua's advanced technologies, WizSense provides intelligent, simple and inclusive products and solutions.

### **Series Overview**

This AI network video recorder is a highly cost-effective economical product, providing functions such as local live view, multi-screen display, real-time storage on local HDD, fast operation by mouse, and remote management and control. This product is suitable for face detection and recognition at entrances/exits, and perimeter protection of people and vehicles.

## **Functions**

## **New User Interface**

Local and web interfaces adopt the new UI 4.0 style which caters to users habits. Functional modules are divided more clearly and easier to understand.

#### Decoding (Smart H.265+/Smart H.264+)

Dahua smart encoding (H.265+/ H.264+) is the optimized implementation of (H.265/H.264) codec that uses a scene-adaptive code rate control algorithm, providing more efficiency in the encoding process and higher video quality, and reducing the cost of storage and transmission significantly. This NVR supports the corresponding decoding.

## **SMD Plus**

SMD Plus, referred to as Smart Motion Detection Plus, which is an upgrading version of SMD that greatly improves the alarm accuracy by loading deep-learning algorithm. It analyzes person and vehicle shapes based on motion detection and sends alarms only when person or vehicle intrudes.

- · New 4.0 user interface
- Remote surveillance, live view and video play on mobile phone App
- Max. decoding capability: 4 × 1080p@30fps. Supports adaptive decoding
- Supports mainstream cameras of ONVIF and RTSP protocols
- H.264/.H265/Smart H.264+/Smart H.265+/MJPEG, H.265 auto switch
- 1 VGA/1 HDMI simultaneous video output by default, the maximum resolution of HDMI is 4K; and non-simultaneous video output is also supported, the maximum resolution is 1080p
- 1-channel face detection and recognition (AI by NVR); or 2-channel perimeter detection (AI by NVR); or 4-channel SMD (AI by NVR); up to 10 face databases and 5,000 face images
- · Security baseline 2.1















#### Face Detection

Face detection is to detect if there is any human face appearing in the video. This technology adopts a deep learning algorithm to support face detection, tracking, optimization and capturing, and then output the best face snapshot.

#### **Face Recognition**

Face recognition is to figure out the captured face with target features, and compare them with the face database to identify the personnel.

#### **Perimeter Protection**

Based on the deep learning algorithm, perimeter protection provides accurate human and vehicle classification detection. It grealy reduces false alarms by smartly detecting behaviors such as tripwire and intrusion according to the detected object in restricted areas (e.g., for human or vehicle) .

Technical Specification		Database Management	Up to 10 face databases with 5,000 face images in total. Name, gender, birthday, address, certificate type, cerificate No., countries&regions and state can be added to each face picture
System			
Main Processor	Industrial-grade embedded processor	Database Application	Each database can be applied to video channels independently
Operating System	Embedded Linux	Trigger Events	Buzzer, Voice Prompts, Email, Snapshot, Recording, Alarm Out, PTZ Activation, etc.
Operation Interface	Web/operating in local GUI	Alarm Linkage	Video recording, snapshot, log, preset, tour
Video		Perimeter Protection	
Access Channel	16 channels	Performance	2 channels
Network Bandwidth	200 Mbps for access, 200 Mbps for storage and 100 Mbps for forwarding	Object classification	Human/Vehicle secondary recognition for tripwire and intrusion
Resolution	12M/8M/5M/4M/3M/2M/720p/D1	Al Search	Search by target classification (human, vehicle)
Decoding Capability	1-channel 8MP@30fps 4-channel 1080p@30fps	Alarm	secreticly target classification (framati, vehicle)
Video Output	$1\mathrm{VGA}/1\mathrm{HDMI}$ simultaneous video output by default, the maximum resolution of HDMI is 4K	General Alarm	Motion detection, privacy masking, video loss, PIR alarm, IPC alarm
Multi-screen Display	1/4/8/9/16	Anomaly Alarm	Front-end device going offline, storage error, full storage, IP conflict, MAC conflict, login lock, network security
Third Party Camera Access	Onvif, RTSP	Anomaly Alarm	anomaly
Compression		Alarm Linkage	Video recording, snapshot, log, preset, tour
Video	H.264/.H265/Smart H.264+/Smart H.265+/MJPEG	External Port	
Audio	PCM/G711A/G711U/G26/AAC	HDD	2 SATA ports, up to 8 TB for a single HDD. The maximum HDD capacity varies with environment temperature
Network		USB	1 front USB 2.0 port, 1 rear USB 2.0 port
Network Protocol	HTTP, HTTPS, TCP/IP, IPv4, IPv6, RTSP, UDP, NTP, DHCP, DNS	HDMI	1
Mobile Phone Access	Android, iOS	VGA	1
Interoperability	ONVIF (profile T/profile S/profile G), CGI, SDK	Network	1 RJ-45 port (10/100/1000 Mbps), 16 RJ-45 ports with PoE power supply (10/100 Mbps)
Browser	Chrome, IE9 or above, Firefox	RCA Input	1
Record Playback		RCA Output	1
Multi-channel Playback	Up to 16 channels playback	Alarm	Alarm 4 alarm-in ports and 2 alarm-out ports
Record Mode	Priority of record mode: Manual recording > alarm recording > motion detection recording > timed	General Parameter	
Charage	recording  Local HDD and network	Power Supply	100V-240V, 47HZ-63HZ, 3.5A  Total output of NVR is $\leq$ 10W (without HDD) Total output
Storage	USB device	Power Consumption	power of PoE is 130W, the maximum output power of a single port is 25.5W
Playback Function	Play, pause, stop, fast forward, fast backward, rewind, play by frame     Full screen, backup (cut/file), partially enlarge, audio on/off	Net Weight	2.63 kg (5.80 lb)
		Gross weight	3.91 kg (8.62 lb)
SMD Plus		Product Dimensions	375 mm × 329.3 mm × 53 mm (W × L × H) 14.76 inch × 12.96 inch × 2.09 inch (W × L × H)
Performance	4 channels	Package Dimensions	148 mm × 449 mm × 421 mm (W × L × H) 5.83 inch × 17.68 inch × 16.57 inch (W × L × H)
Al Search	Search by target classification (human, vehicle)	Operating Temperature	-10°C to +55°C (+14°F to +113°F)
Face Recognition		Storage Temperature	0°C to +40°C (+32°F to +104°F)
Performance	Max 8 face pictures/sec processing	Operating Humidity	10%-93%
	1 channel video stream face recognition	Storage Humidity	30%–85%
Stranger Mode	Detect strangers' faces (not in device's face database). Similarity threshold can be set manually	Operating Altitude	3000 m (9843 ft)
Al Search	Up to 8 target face images search at same time, similarity threshold can be set for each target face image	Installation	Desktop mounting
		Certifications	CE/FCC

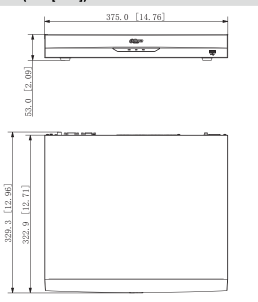
# **Ordering Information**

Type Model Description

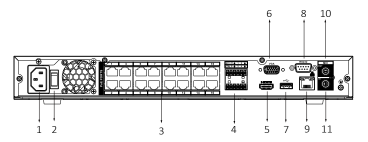
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# Dimensions (mm [inch])



## **Panels**



- 1 Power Input Port
- 2 Power Switch
- 3 PoE Ports
- 4 NO1 C1/CTRL P
- 5 HDMI Port
- 6 VGA Port
- 7 USB Port
- 8 RS232 Port
- 9 Network Port
- 10 AUDIO OUT, RCA Connector
- 11 AUDIO IN, RCA Connector