

16-channel 4K ePoE Network Video Recorder

1.5U 16 PoE Ports H.265 NVR



- Smart H.265+ and H.264 Dual Codecs
- Maximum 320 Mbps Incoming Bandwidth
- Up to 12 MP Resolution for Preview and Playback
- Ports 1 to 8 Support ePoE and EoC Signal Transmission, up to 800 m (2625 ft)
- Two HDMI and Two VGA Simultaneous Video Outputs
- Five-year Warranty*



System Overview

Dahua's Pro Series network video recorders offer excellent performance and high recording quality for IP video surveillance applications. For applications where details are critical for identification, this professional NVR provides a powerful processor with up to 4K resolution. Additionally, the NVR features a mouse shortcut operation menu, remote management and control, center storage, edge storage, and back up storage.

Functions

Enhanced Power over Ethernet (ePoE) Technology

Dahua's innovative ePoE technology offers a plug-and-play solution to transmit power and data over long distances via Ethernet or coaxial cables, reducing installation time and saving money. ePoE technology is a viable, cost-effective solution for extending transmission distances and for converting existing, coax-based analog systems into IP systems. For video security and surveillance installers, ePoE technology saves time and money by reducing overall cabling requirements, allowing for existing coax cable to be used, and minimizing the number of peripheral devices needed. For new installations, ePoE offers the ability to design long-distance applications without the need for additional repeaters.

Enhanced PoE encompasses pure IP systems where a single CAT5E cable can carry signals up to 800 m (2624 ft), and IP/Analog hybrid systems where the technology leverages existing analog infrastructure to transmit power and data up to 1000 m (3281 ft) over RG59 coaxial cable. Enhanced PoE is compatible with three connection modes operating over the same network simultaneously: traditional IP networks, long-distance ePoE networks and coaxial networks. ePoE technology seamlessly integrates the latest high-definition IP cameras with a coaxial infrastructure using the Ethernet over Coaxial (EoC) protocol to convert between analog and IP power and data transmissions.

Dewarping Mode

The NVR has the ability to correct the distortion in a circular panoramic view produces by a fisheye lens. The NVR offers various dewarping modes for different installations and configurations.

Intelligent Video System (IVS) Recording

Working with IVS-enabled IP cameras, the NVR recognizes and records video that contains IVS data on all IP channels. The NVR records standard intelligence at-the-edge features, and abandoned or missing objects, Tripwire violations, and intrusion violations. The NVR also records business analysis data — Facial Detection, People Counting, and Heat Map — from IP cameras with built-in Intelligent Business Analytics.

Face Recognition

The NVR stores face recognition video and data from a dedicated facial recognition camera connected to the NVR. The NVR triggers an event if the recognition database on the camera detects a face match.

Smart H.265+

Smart H.265+ is the optimized implementation of the H.265 codec that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart H.265+ technology reduces bit rate and storage requirements by up to 70% when compared to standard H.265 video compression.

Automatic Network Replenishment Technology (ANR)

Network Video Recorders with the ANR function automatically store video data on an IP camera SD card when the network is disconnected. After recovery of the network, the NVR automatically retrieves the video data stored on the camera.

Smart Fan

The NVR automatically adjusts the fan speed based on the ambient temperature. Smart Fan technology increases the life of the unit, reduces maintenance costs, and reduces noise.

Automatic License Plate Capture

The NVR automatically captures and stores vehicle license plate images from a dedicated license plate capture camera connected to the NVR. During playback, an operator can perform a license plate search by Time and Date to view thumbnail images of all plates captured during the specified time period. License plate capture technology offers effective entrance/exit management, traffic surveillance, and parking lot monitoring¹.



Technical Specification		Network		
System		Interface	One (1) RJ-45 Port (10/100/1000 Mbps)	
Main Processor	Quad-core Embedded Processor	PoE	16 Ports (IEEE802.3af/at)	
Operating System	Embedded LINUX	FUL	101 013 (152502.54)/41)	
Audio and Video		ePoE and EoC	Ports 1 through 8	
IP Camera Input	16 Channels		HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, SNMP, RTSP,	
Audio	Input: One (1) Channel, RCA Output: Two (2) Channels, RCA	Network Function	UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Alarm Server, IP Search (Support Dahua IP camera, DVR, NVS, etc.),	
Display		Maximum User Access	128 Users	
Interface	Two (2) HDMI Ports Two (2) VGA Ports	Mobile Operating System	IOS, Android	
	HDMI 1: 3840 × 2160, 1920 × 1080, 1280 × 1024, 1280 × 720, 1024 × 768	Interoperability	ONVIF 2.4, SDK, CGI	
Native Output Resolution	HDMI 2: 1920 x 1080		UNVIF 2.4, 3DK, CGI	
	VGA 1: 1920 × 1080, 1280 × 1024, 1280 × 720, 1024 × 768	Storage		
	VGA 2: 1920 × 1080	Internal HDD	4 SATA III Ports, up to 10 TB capacity for each HDD	
Maximum Decoding	Four (4) Channels of 8 MP at 30 fps 16 Channels of 1080p at 30 fps	eSATA	One (1)	
Multi-screen Display	First Screen: 1/4/8/9/16 Second Screen: 1/4/8/9/16	Auxiliary Interface		
On-screen Display	Camera Title, Time, Camera Lock, Motion Detection, Recording	USB	Two (2) USB 3.0 Ports (rear panel) One (1) USB 2.0 Port (front panel)	
Recording		RS232	One (1) Port, for PC Communication and Keyboard	
Compression	Smart H.265+, H.265, Smart H.264+, H.264, MJPEG	RS485	One (1) Port, for PTZ control	
Supported IP Camera Resolution	12 MP, 8 MP, 6 MP, 5 MP, 4 MP, 3 MP, 1080p, 1.3 MP, 720p, D1, CIF	Electrical		
Maximum Incoming Bandwidth	320 Mbps	Power Supply	100 VAC to 240 VAC, 50/60 Hz	
Bit Rate	16 Kbps to 20 Mbps per Channel	Power Consumption	NVR: < 17.5 W, without HDD	
Record Mode	Manual, Schedule (Regular, Motion Detection), Alarm, IVS, Stop	PoE Budget	150 W Total Rated Power, 80% control for protection Maximum 25.5 W for a single port	
Record Interval	1 to 120 minutes (default: 60 minutes) Pre-record: 1 to 30 s Post-record: 10 to 300 s	Fan	Smart Fan Function, NVR automatically adjusts fan speed based on ambient temperature	
Video Detection and Alar	rm	Environmental		
Trigger Events	Recording, PTZ, Tour, Alarm Out, Video Push, Email, Snapshot, Buzzer and Screen Tips	Operating Temperature	−10° C to +55° C (+14° F to +131° F), 86 to 106 kpa	
Video Detection	Motion Detection, MD Zones: 396 (22 \times 18), Video Loss and Tampering	Storage Temperature	-20° C to +70° C (-4° F to +158° F), 0 to 90% RH	
Alarm Input	16 Channels	Construction		
Relay Output	Six (6) Channels	Dimensions	440.0 mm x 411.20 mm x 76.0 mm (17.30 in. x 16.20 in. x 3.0 in.)	
Playback and Backup		Not Weight		
Sync Playback Search Mode	1/4/9/16 Time /Date, Alarm, MD and Exact Search	Net Weight	4.65 kg (10.0 lb), without HDD	
Scarcii Wode	(accurate to 1 second) Play, Pause, Stop, Rewind, Fast Play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Full Screen, Backup Selection,	Gross Weight	7.0 kg (15.40 lb), without HDD	
Playback Function		Installation Certifications	Rack-mount	
Packup Modo	Digital Zoom		ENEED22 ENEED24 ENED120 4 ENEDDED 1	
Backup Mode	USB Device, Network, eSATA Device	CE	EN55032, EN55024, EN50130-4, EN60950-1	
Third-party Support	Dahua, Arecont Vision, AXIS, Bosch, Brickcom,	Safety	UL 60950-1	
Third-party Support	Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and others	Electromagnetic Compatibility (EMC)	FCC Part 15 Subpart B ANSI C63.4-2014	

Intelligence

IVS triggers an alarm and takes a defined action for the following events: • Tampering with the camera. • Camera loses or changes focus drastically. Standard Features • Error writing to an onboard Micro SD card. · Error sending or receiving data over the network. • Unauthorized access to the camera. **Premium Features** An object moves through any part of the scene. Motion A target crosses a user-defined line. Tripwire A target enters or exits a defined perimeter. Intrusion A person or object moves the camera to change the scene Scene Change or covers the camera to obscure the scene. Abandoned/Missing A target leaves an object in designated area, or a target removes an object from the same designated area. Object Advanced Features (records data from IP cameras with Advanced Features) Detects and captures a snapshot of a human face in a Facial Detection defined area within a scene. Triggers an event if the connected facial recognition Face Recognition camera matches a face to one stored on the camera's Measure the number of customers, visitors or passengers **People Counting** in a surveillance scene. Heat Map Generates a visual representation of data.

ePoE/EOC Transmission Distances

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 48 V

Maximum DC resistance < 10 $\Omega/100$ m

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	53	IEEE/E100
200 (656)	100	25.5	33	E100
300 (984)	100	19	19	E100
400 (1312)	10	17	17	E10
500 (1640)	10	13	13	E10
800 (2625)	10	7	7	E10

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 53 V Maximum DC resistance < $10 \Omega/100 \text{ m}$

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	53	IEEE/E100
200 (656)	100	25.5	47	E100
300 (984)	100	25.5	32	E100
400 (1312)	10	23	26	E10
500 (1640)	10	20	20	E10
800 (2625)	10	13	13	E10

Via RG-59 Coaxial Cable

ePoE supply voltage 48 V Maximum DC resistance $< 5 \Omega/100 \text{ m}$

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	50	IEEE/E100
200 (656)	100	25.5	30	E100
300 (984)	100	18	18	E100
400 (1312)	100	15	15	E100
500 (1640)	10	12	12	E10
800 (2625)	10	6	6	E10
1000 (3281)	10	5	5	E10

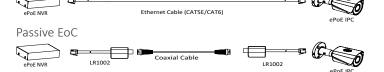
Via RG-59 Coaxial Cable

ePoE supply voltage 53 V Maximum DC resistance < 5 $\Omega/100$ m

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	52	IEEE/E100
200 (656)	100	25.5	48	E100
300 (984)	100	25.5	30	E100
400 (1312)	100	20	23	E100
500 (1640)	10	16	16	E10
800 (2625)	10	10	10	E10
1000 (3281)	10	8	8	E10

ePoE and EoC Applications

Pure Ethernet



EoC with Single-port EoC Receiver

