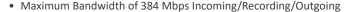


16-channel AcuPick 8K 16PoE Network Video Recorder

1.5U 4HDD WizSense





- Analytics+ by Recorder: AcuPick¹, 2-channel Face Detection and Face Detection+, 4-channel Perimeter Protection, and 8-channel Smart Motion Detection+
- Analytics+ by Camera: AcuPick, Face Detection, Face Detection+, Perimeter Protection, Smart Motion Detection+, ANPR, Heat Map, and People Counting

















System Overview

The N8 Series AcuPick NVRs offer outstanding performance and high-grade recording technology that make it ideal for IP video security applications. Its powerful processor supports high access and forwarding bandwidth and strong decoding capabilities to produce unimpeded streams. Thanks to its built-in analytics chip and Dahua's advanced deep learning algorithms, the NVR supports a variety of analytics functions, such as AcuPick, high-precision Face Detection+, and Perimeter Protection to shorten the response time to events and make videos more interactive. This NVR is compatible with numerous third-party devices, making it a great solution for security systems that work with Video Management Software (VMS).

Functions

AcuPick

Dahua effectively utilizes both front-end and back-end intelligence to realize AcuPick. AcuPick technology is a true video search engine that can quickly locate the information you need. Use it to find a lost individual, locate a specific vehicle, or pinpoint evidence of a suspect who's damaged another's property.

Perimeter Protection

Dahua Analytics+ includes Tripwire and Intrusion functions that offer custom tripwires based on object type for automation in limited access areas. Perimeter Protection requires fewer pixels to detect an object to deliver improved accuracy and decreased false alarms due to lights, weather, trees, or animals.

Fisheye Dewarping

The NVR uses Local Fisheye Dewarp for up to 4 channels² and Web Fisheye Dewarp³ to reduce distortion from circular panoramic perspectives. These features provide customized modes for various configurations, amplifying both live and playback footage and providing scene modification options. Each dewarping method offers different options for fine-tuning each scene.

Face Detection

Face Detection technology captures a human face in a digital image and then selects the best image and outputs a snapshot of the face.

Face Detection+

Face Detection+ technology identifies, tracks, and captures a human face in a digital image and then selects the best image and outputs a snapshot of the face. This technology identifies key facial features and obtains the contours of detected faces.

Heat Map

The built-in IVS features people counting and heat map functionality, advanced features that add business intelligence to your security system. Intelligent Analysis tracks and stores daily, weekly, monthly, and yearly people flow through a defined scene and produces a configurable report. The system uses this data to produce a Heat Map, a two-dimensional representation of data that provides an immediate visual summary of activity. People Counting and Heat Maps can identify the most active areas of a retail space providing valuable data analysis for commercial applications.

Automatic License Plate Recognition

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 monitoring, and parking lot monitoring.

Smart Motion Detection+

Smart Motion Detection, a component of Dahua's Analytics+ technology, improves alarm accuracy and decreases the number of false alarms. The advanced SMD algorithm analyzes a scene for human or vehicle motion, while filtering out other motion due to trees, leaves, animals, weather, and triggers an alarm when detected.

Technical Specification					2-channel: 32MP at 20 fps or 24MP at 20 fps 4-channel:16MP at 30 fps	
System			Analytics	5-channel: 12MP at 30 fps		
Main Processor		Industrial-grade Processor		Disabled	8-channel: 8MP at 30 fps 12-channel: 5MP at 30 fps	
Operating System		Embedded Linux	Decoding		16-channel: 4MP at 30 fps	
Operating Interface		Web, Local GUI	Capability		1-channel: 32MP at 20 fps or 24MP at 20 fps	
Analytics+ R	ecording			Analytics	2-channel: 13MP at 30 fps	
Recorder Functions ⁴		Face Detection, Face Detection+, Perimeter Protection, Smart Motion Detection+		Enabled	4-channel: 12MP at 30 fps or 8MP at 30 fps 8-channel: 5MP at 30 fps 12-channel: 4MP at 30 fps	
	Face Detection, Face Detection+, Perimeter				• 2-channel VGA, 2-channel HDMI Video Output	
Camera Fuctions		Protection, Video Analytics (Human, Motor Vehicles, and Non-motor Vehicles), Smart Motion Detection+, Crowd Distribution, People Counting, Automatic License Plate Recognition (ANPR), Vehicle Density, Heat Map	Video Output		Spot Output for HDMI1 and HDMI2 Simultaneous video source output for VGA1 and HDMI1 Simultaneous video source output for VGA2 and HDMI2	
Perimeter P	rotection Rec	ording			Maximum Resolution	
Recorder Channe	els	4 channels (10 IVS Rules per Channel)			VGA: 1080p HDMI: 4K	
Camera Channel	S	16 Channels	Multi-screen	Main Screen	1/4/8/9/16	
Face Detect	ion		Display	Sub Screen	1/4/8/9/16	
Face Attributes		Gender, Age Group, Glasses, Expressions, Face Mask, Beard	Third-party Sup	pport	ONVIF, Panasonic, Sony, Axis, Arecont, Pelco, Canon, Samsung	
Recorder Channe	els	2 Channels (Up to 12 Face Images Per Channel)	Compressi	on Standard		
Camera Channel	S	16 Channels	Video Compres	ssion	Smart H.265+, H.265, Smart H.264+, H.264, MJPEG	
Face Detect	ion+⁵		·		(Sub Stream Only)	
	Capacity	Up to 20 Databases with 200,000 Images	Audio Compres	ssion	G.711a, G.711Mu, PCM, G.723, G.726, AAC	
Face Database	capacity	(Max. 2.5 GB)	Network			
	Analytics Name, Gender, Birthday, Address, Credential Type, Credential Number, Country, Region, State 1. 16 Chappels with Image Stream of 16 Images Network Protocol		rol	HTTP; HTTPS; TCP/IP; IPv4/IPv6; RTSP; UDP; SNMP; NTP; DHCP; DNS; SMTP; UPnP; IP Filter; PPPoE; FTP; DDNS; Alarm Server; IP Search (Supports		
		 1. 16 Channels with Image Stream of 16 Images when the NVR is used for Face Detection+ functionality and the camera is used for Face 	NetworkTrotocol		Dahua IP camera, DVR, NVS, etc.); Multicast; P2P; Auto Registration	
Danas dan Chanas	-1-	Detection functionality	Mobile Phone	Access	iOS, Android	
Recorder Channe	eis	2 channels with Image Stream of 12 Images when only the NVR is used for Face Detection and Face Detection+ functionality (No camera	Interoperability	У	ONVIF 21.12 (Profile S/Profile T/Profile G), CGI, SDK	
		involvment for Face Detection or Face	Browser		Chrome, Edge, Firefox	
		Detection+ functionality)	Recording Playback			
		16 Channels when only the camera is used for Face Detection and Face Detection+ functionality	Multi-channel	Playback	Up to 16 Channels	
Camera Channel	S	(No NVR involvement for Face Detection or Face Detection+ functionality)	Record Mode		General, Motion Detection, Intelligent, Alarm, POS	
Smart Motiv	on Dotoction	- (SMD+) Recording	Backup Method		USB Device, Network	
Recorder Channe		8 Channels with Secondary Filtering for False Alarm Reduction	Playback Mode	:	Instant Playback, General Playback, Event Playback, Tag Playback, Smart playback (Face and	
Camera Channel	S	16 Channels	CI		Motion Detection)	
Video Analy		15 Grainteis	Storage			
Camera Channel		8 Channels	Disk Group		Yes	
Human Attribute		Top Color, Top Type, Hat, Bag, Age, Gender, Umbrella	HDD Interface		4 SATA ports, up to 16 TB each. The maximum HDD capacity varies with environment temperature.	
		License Plate, Plate Color, Vehicle Model, Vehicle	Alarm			
Motor Vehicle Attributes		Logo, Plate Color, Ornament, Calling	General Alarm		Motion Detection, Privacy Masking, Local Alarm	
Non-motor Vehicle Attributes		Vehicle Model, Vehicle Color, Number Of Persons, Helmet	Anomaly Alarm	1	Camera Offline, Storage Error, Disk Full, IP Conflict, MAC Conflict, Login Lock, Abnormal Fan Behavior, Cybersecurity Exception	
Vehicle License Plate Comparison				Face Detection, Perimeter Protection, Face		
ANPR Channels by Camera		8 Channels			Detection+, Video Analytics (Human, Motor	
License Plate Database Capacity		20,000 (Blocklist and Allow List)	Intelligent Alar	m	Vehices, Non-motor Vehicles), Smart Motion Detection+, Automatic License Plate Recognition	
Addio and video			(ANPR), Vehicle Density, Heat Map			
Access Channel		16 Channels	Alarm Linkage		Record, Snapshot (Panoramic), Local Alarm Output, IPC External Alarm Output, Access	
Incoming		Analytics+ Disabled: 384 Mbps Analytics+ Enabled: 200 Mbps	Auxiliary In	iterface	Controller, Audio, Buzzer, Log, Preset, Email	
Recording		Analytics+ Disabled: 384 Mbps	, taxillar y II	Input	1-channel RCA	
Bandwidth	nccorumg	Analytics+ Enabled: 200 Mbps	Audio	Output	2-channel RCA	
	Outgoing	Analytics+ Disabled: 384 Mbps Analytics+ Enabled: 200 Mbps	Alarm	Input	16 channels	
Description 1		32MP, 24MP, 16MP, 12MP, 8MP, 5MP, 4MP,	Alarm	Output	6 channels (1-channel 12 V 1 A output)	
Recording Resolution		1080p, 720p, D1, CIF, QCIF	RS-232		1	

RS-485	1		
USB	3 (1 front USB 2.0 ports, 2 rear USB 3.0 ports)		
HDMI	2		
eSATA	1		
VGA	2		
Network Port	1 (10/100/1000 Mbps Ethernet Port, RJ-45)		
PoE Port	16 ports, 10/100 Mbps, IEEE 802.3 af/at, 1-8 ports support ePoE		
Electrical			
Power Supply	100 to 240 VAC, 50 to 60 Hz		
Power Consumption	≤ 13 W (without HDD), 150 W (PoE), 25.5 W (Single Port)		
Environmental			
Operating Temperature	-10 °C to +55 °C (14 °F to +131 °F)		
Storage Temperature	-20 °C to +60 °C (-4 °F to +140 °F)		
Operating Humidity	10%–93% (RH)		
Certifications			
Safety	UL 62368-1 CAN/CSA C22.2 No.62368-1-14		
Electromagnetic Compatibility	FCC: 47 CFR FCC Part15, SubpartB, Class A EN 55032:2020, Class A EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019 EN 55024:2010+A1:2015 EN 55035:2020 EN 50130-4:2011+A1:2014		
Electrical			
Net Weight	4.82 kg (10.63 lb)		
Gross Weight	7.09 kg (15.63 lb)		
Product Dimensions (W x D x H)	440.0 mm × 415.1 mm × 70.0 mm (17.32 in. × 16.34 in. × 2.76 in.)		
Packaging Dimensions (W x D x H)	530.0 mm × 500.0 mm × 210.0 mm (20.87 in. × 19.69 in. × 8.27 in.)		
Installation	Rack or Desktop		

ePoE and EOC Transmission Distances

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 48 V

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

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

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 53 V

Maximum DC resistance < 10 Ω/100 m

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

Via RG-59 Coaxial Cable

ePoE supply voltage 48 V

Maximum DC resistance < 5 Ω/100 m

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

Via RG-59 Coaxial Cable

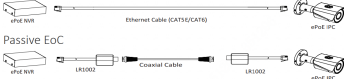
ePoE supply voltage 53 V

Maximum DC resistance < 5 Ω/100 m

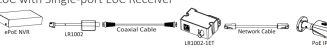
Cable Length	Bandwidth	PoE Load Capacity	Hi-PoE Load Capacity	Working Mode
100 m (328 ft)	100 Mbps	25.5 W	52 W	IEEE/E100
200 m (656 ft)	100 Mbps	25.5 W	48 W	E100
300 m (984 ft)	100 Mbps	25.5 W	30 W	E100
400 m (1312 ft)	100 Mbps	20 W	23 W	E100
500 m (1640 ft)	10 Mbps	16 W	16 W	E10
800 m (2625 ft)	10 Mbps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

ePoE and **EoC** Applications

Pure Ethernet



EoC with Single-port EoC Receiver



Ordering Information				
Туре	Part Number	Description		
	N84B3P	16 Channels 1.5U 16PoE 4HDD WizSense AcuPick NVR		
	N84B3P4	16 Channels 1.5U 16PoE 4HDD WizSense AcuPick NVR (4 TB)		
Network Video Recorder	N84B3P6	16 Channels 1.5U 16PoE 4HDD WizSense AcuPick NVR (6 TB)		
	N84B3P8	16 Channels 1.5U 16PoE 4HDD WizSense AcuPick NVR (8 TB)		
	N84B3P10	16 Channels 1.5U 16PoE 4HDD WizSense AcuPick NVR (10 TB)		
ePoe Accessories	LR1002	EoC Passive Converter		
(Optional)	LR1002-1EC	Single-port EoC Receiver		

Accessories

Optional:



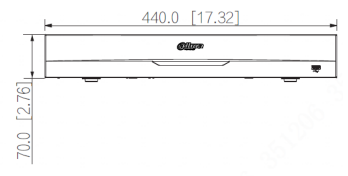


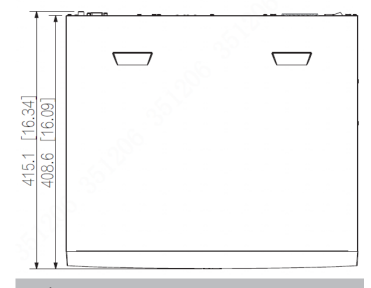
LR1002 EoC Passive Conveter

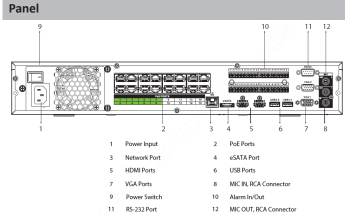
LR1002-1EC Single-port EoC Receiver

Dimensions

mm [in.]







AcuPick is only available when the NVR is used with an AcuPick-enabled camera. AcuPick is not supported by the NVR when used with non-AcuPick or third-party cameras.
 The Local Fisheye Dewarp function is disabled when AcuPick is enabled.
 Web Fisheye Dewarp channel count is dependent on computer CPU and RAM.
 4.Analytics-by Recorder functions are disabled when AcuPick search technology is enabled.
 5. The face database on the NVR is inaccessible when AcuPick is enabled. However, IPCs retain access to their own face database.