

Warning!

Please read the user manual included in this work as it contains important information related with safety of installation and use of the device.

Only persons who read the user manual may use the device.

The user manual must be kept because it may be required in the future. The device is to be used exclusively for purposes specified in this user manual.

The device must be unpacked prior to starting-up. After removing the packaging make sure the device is in working order. If the product has defects, it should not be used until it is repaired.

The product is intended for use at home and commercial use and may not be used for other than intended use.

The manufacturer is not liable for damages resulting from not adhering to the rules contained in the user manual, therefore, we recommend to follow the aforementioned safety rules for operation and maintenance of the device. In this way you will ensure yourself safety and avoid causing damage to the device.

The manufacturer and the supplier are not liable for losses or damages arising out of the product, including financial or intangible losses, loss of profits, income, data, pleasure from use of the product or other products related with it - indirect, incidental or consequential loss or damage. The above provisions apply whether the loss or damage concerns:

1. Deterioration of quality or the lack of operation of the products or products related with it due to damage as well as the lack of access to the product when it is undergoing repair, which results in stoppage the loss of user's time or a break in business activity; 2. Improper results of operation of the product or products related with it;

3. It applies to losses and damages according to any legal category, including negligence and other losses, termination of a contract, expressed or implied guarantee and strict liability (even if the manufacturer or the supplier was notified about the possibility of occurrence of such damages).

Safety measures:

Particular attention at designing was directed to quality standards of the device where ensuring safety of operation is the most important factor.

The device must be secured against contact with caustic, staining and viscous fluids.

The device was designed in such a way that it restarts operation when power supply is restored after a break. Turn off the device before transporting it.

Prior to connecting the device to a power source check whether the supplied voltage is consistent with rated voltage specified in the user manual.

Attention! We recommend using protections to further protect the device from possible overvoltages in installations. Surge protectors are effective protection against accidental pass to the device voltages higher than the rated. Damages caused by pass the voltages higher than specified in manual, are not under warranty.

Proper product disposal:

A marking of a crossed out waste bin indicates that the product may not be disposed together with other household waste in the entire EU. To avoid possible damage to the natural environment of health due to uncontrolled waste disposal, therefore, it should be handed over for recycling, propagating in this way sustainable use of natural resources.

To return a worn-out product, use a collection and disposal system of this type of equipment or contact a seller from whom it was purchased. He will then be recycled in an environmentally-friendly way.

It is forbidden to use the device in case its power cord or plug is damaged, the device works incorrectly, was damaged or dropped. A damaged power cord or plug must be replaced with new ones by the manufacturer, personnel of service centre or a person with relevant qualifications in order to avoid the risk of electric shock. We do not recommend repairing the device on one's own for safety reasons.

The device is not intended for operation by persons (including children) with limited physical, sensory or mental capabilities as well as persons inexperienced in operation or not competent to operate of such device, unless the operation is supervised by a person responsible for their safety or in line with instructions for use provided by such person.

It is forbidden to touch the plug with wet hands! Pull the plug, never the cable, to pull out the plug from a socket.

The device is to be used exclusively according to its use described in this manual. Use of accessories not recommended by the manufacturer of the device may cause fire, electric shock or injuries.

Marking of a lightning inside a equilateral triangle signifies presence of dangerous voltage, contained under the cover of the device. It may be dangerous for user's life and health.







 $\ensuremath{\mathsf{NVR}}$ equipped with advanced functions of intelligent image analysis.

Standard:	TCP/IP	
Supported resolutions:	max. 16 Mpx - 4608 x 3472 px	
Video outputs:	1 pcs HDMI 4K 1 pcs VGA	
Audio support:	 8 Channels - Audio from cameras Bi-directional audio streaming support	
Audio inputs:	1 pcs CINCH	
Audio outputs:	1 pcs CINCH	
Image compression method:	Smart H.265+ / H.265 / Smart H.264+ / H.264 / MJPEG	
Bitrate:	max. 256 Mbps	
Supported hard drives:	2 x 16 TB SATA	
Recording modes:	Manual, Sensor, Motion detection, Schedule	
External storage devices backup:	Backup to USB drive (pendrive, external drive)	
Searching and playback the records:	 Records searching: by time and events type. Records playback: forward, backward, fast, slow Advanced searching (to the one second accuracy) Smart Playback function Records playback from max. 8 channels in the same time @ 4 Mpx (without AI) Records playback from max. 8 channels in the same time @ 1080p (AI) 	
Network interface:	1 x RJ-45 10/100/1000 Base-TX	
Network functions:	Full support via network, Remote records copying, Web Server built-in	
Network protocols:	HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, SNMP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, IP Search, P2P, Auto Register	
ONVIF:	22.06	
Default IP address:	192.168.1.108	
Default admin user / password:	admin / - The administrator password should be set at the first start	





User Manual Code: NVR4208-8P-EI NVR NVR4208-8P-EI 8 CHANNELS, 8 POE WizSense DAHUA

See how to configure the P2P function in Dahua recorders and how to enable the mobile applicationWeb browser access ports:80, 3777PC client access ports:37777Mobile client access ports:37777RTSP URL:''tsp://idmin.haslog192.168.1.108.554/cam/realmonitor?channel=16.subtype=0 hit stream is the pi//idmin.haslog192.168.1.108.554/cam/realmonitor?channel=16.subtype=1 Sub athemUSB:2 pos USB 2.0Serial ports:-Alarm inputs / outputs:1/2PTZ control:1P Speed Dome CamerasMotion Detection:-Intelligent image analysis:-Intelligent image analysis:-Main Features:''uck Pick - Al technology enabling, together with the recorder, quick identification of interesting objects (pop)ethiles) based on an artificial intelligence algorithm. If algoing objects (pop)ethiles) based on an artificial intelligence algorithm. If algoing objects (pop)ethiles) based on an artificial intelligence algorithm. If algoing objects (pop)ethiles) based on the recorder, quick identification of interesting objects (pop)ethiles) based on the recorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting objects (pop)ethiles) based on the artecorder, quick identification of interesting obje			
Web browser access ports: 90. 37777 PC client access ports: 37777 Mobile dilent access ports: 37777 Mobile dilent access ports: 37777 Mobile dilent access ports: 37777 RTSP URL: 'stp://dmin.hasbog/192.168.1.108.554/cam/realmonitor?channel=1&subtype=0 - Main stroam Stroam 2 pes USB 2.0 Serial ports: - Alarm inputs / outputs: 4 / 2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Intelligent image analysis: - Main features: - Main fe	Mobile phones support:	 Android: Free application <u>DMSS</u> iOS (iPhone): Free application <u>DMSS</u> See how to configure the P2P function in Dahua recorders and how to enable the 	
Mobile client access ports: 37777 Mobile client access ports: 'rtsp://dmin.haslo@192.168.1.108:554/cam/realmonitor?channel=1&subtype=0 - Main stream RTSP URL: 'rtsp://dmin.haslo@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1 - Sub stream USB: 2 pcs USB 2.0 Serial ports: - Alarm inputs / outputs: 4 / 2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Intelligent image analysis: - Motion Detection: - Intelligent image analysis: - Motion Petertion: - Intelligent image analysis: - Intelligent image analysis: -	Web browser access ports:		
rtsp://dmin.haslo@192.168.1.108.554/cam/realmonitor?channel=1&subtype=0 - Main stream RTSP URL: rtsp://dmin.haslo@192.168.1.108.554/cam/realmonitor?channel=1&subtype=1 - Sub stream USB: 2 pcs USB 2.0 Serial ports: - Alarm inputs / outputs: 4/2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Intelligent image analysis: - Motion Detection: - Motion Detection: - Intelligent image analysis: - Main features: - Main features:<	PC client access ports:	37777	
Main stream http://dtnih.has/06/192.168.1.108.554/cam/realmonitor?channel=1&subtype=1 - Sub stream USB: 2 pcs USB 2.0 Serial ports: - Alarm inputs / outputs: 4/2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Intelligent image analysis: - Intelligent image analysis: - Main foatures: - Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection Statistic of face datams based on the recognition of persons and vehicles - Face arabysis : determination of sex, age and related to the recognition of persons and vehicles Visite for the base of the rate of tool of persons and vehicles - Face arabysis: determination of sex, age and characteristic elements of appearance (playsis, determination of sex, age and characteristic elements of appearance (playsis, determination of sex, age and characteristic elements of appearance (playsis, determination of sex, age and the market of up to 10 face analysis : determination of sex, age and the set of the face photography, can also be stored such information as: name, sec, det of barth, nationality, address, including 20 000 face images Main features: - Main features: - Main features: - Main features: - No	Mobile client access ports:	37777	
Serial ports: - Alarn inputs / outputs: 4 / 2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Support interseting objects (people/velocites) based on an artificial intelligent correcting on an extract and compare the colors of oldehes and vehicles Support for up to 10 face databases, including 20 000 face images - Main features: -	RTSP URL:	 rtsp://admin:hasło@192.168.1.108:554/cam/realmonitor?channel=1&subtype=0 - Main stream rtsp://admin:hasło@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1 - 	
Alar inputs / outputs: 4 / 2 PTZ control: IP Speed Dome Cameras Motion Detection: - Intelligent image analysis: - Intelligent image analysis: - Intelligent image analysis: - Sittering of false chetcion - SND PLUS - searching for an object classified as: human, motor vehicle • Filtering of false alarms based on the recognition of persons and vehicles - Quick Pick - AI technology enabling, together with the recorder, quick identification • Outputs: - Quick Pick - AI technology enabling, together with the recorder, quick identification • Outputs - Grade alarms based on the recognition of persons and vehicles • Face recognition - Support for up to 10 face databases, including 20 000 face images • Tace analysis: determination of sex, age and characteristic elements of appearance (glasses, facial hair, mask) - Support for up to 10 face databases, including 20 000 face images • Intelligent insee search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorded faces by similarity - Privacy zones • NDPR - NDR - NDR • NAPR - people counting - NAPR • people counting - NAPR - NAPR • Switch PoE: B-port PoE Switch	USB:	2 pcs USB 2.0	
PTZ control: IP Speed Dome Cameras Motion Detection: ✓ Intelligent image analysis: Intelligent inaces and devices Interseting objects (people/vehicles) based on an artificial intelligence algorithm. It allows to extract and compare the colors of clothes and vehicles Image: set date of birth, nationality, address, ID number In the base other than face photography. can also be stored such information as: name, sex, date of birth, nationality, address, ID number Intelligent face search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorder faces by similarity Privacy zones Functions implemented in cooperation be	Serial ports:	-	
Motion Detection: Intelligent image analysis: Intelligent image analysis: Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection Intelligent image analysis: Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection Intelligent image analysis: Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection Intelligent image analysis: Intelligent image analysis, together with the recorder, quick identification of interesting objects (people/whicles) based on an artificial intelligence algorithm. It allows to extract and compare the colors of clothes and vehicles Intelligent faces search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorder quick identification as: name, sex, date of birth, nationality, address, ID number Main features: Intelligent face search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorder faces by similarity 'Privacy zones Functions implemented in cooperation between the recorder and cameras that support these functions : Intelligent mage Mouse support: Intermete controller in the set: Intelligent face Search by Intermeted in Cooperation between the recorder and cameras that support these functions : Switch PoE: Beport PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at) Maximum total switch load:	Alarm inputs / outputs:	4/2	
Intelligent image analysis: Intelligent image analysis: crossing the line (tripwire), intrusion, scene changing, face detection SMD PLUS - searching for an object classified as: human, motor vehicle Filtering of false alarms based on the recognition of persons and vehicles Quick Pick - AI technology enabling, together with the recorder, quick identification of interesting objects (people/vehicles) based on an artificial intelligence algorithm. It allows to extract and compare the colors of clothes and vehicles Face recognition Face recognition Face racipysis: determination of sex, age and characteristic elements of appearance (glasses, facial hair, mask) Support for up to 10 face databases, including 20 000 face images In the base other than face photography, can also be stored such information as: name, sex, date of birth, nationality, address, ID number Intelligent face search by metadate informating so uploading pictures of faces to the device and comparing them with recorded faces by similarity Privacy zones Mouse support: ANPR people counting heat map Mouse support: Port PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at) Maximum total switch load: 130 W 240 V AC / 47 63 Hz 	PTZ control:	IP Speed Dome Cameras	
• Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection • SMD PLUS - searching for an object classified as: human, motor vehicle • Filtering of false alarms based on the recognition of persons and vehicles • Quick Pick - A1 technology enabling, together with the recorder, quick identification of interesting object (speople/vehicles) based on an artificial intelligence algorithm. It allows to extract and compare the colors of clothes and vehicles • Face recognition • Face analysis: determination of sex, age and characteristic elements of appearance (glasses, facial hair, mask) • Support for up to 10 face databases, including 20 000 face images • In the base other than face photography, can also be stored such information as: name, sex, date of birth, nationality, address, ID number • Intelligent face search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorded faces by similarity • Privacy zones Functions implemented in cooperation between the recorder and cameras that support these functions : • ANPR • people counting • heat map Mouse support: • IR remote controller in the set: • Switch PoE: 8-port PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at) Maximum total switch load: 130 W <	Motion Detection:	×	
Addition of the set:-Main features:-Mouse support:-IR remote controller in the set:-Switch PoE:-Switch PoE:-Switc	Intelligent image analysis:	✓	
IR remote controller in the set: - Switch PoE: 8-port PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at) Maximum total switch load: 130 W Power supply: 100 240 V AC / 47 63 Hz	Main features:	 face detection SMD PLUS - searching for an object classified as: human, motor vehicle Filtering of false alarms based on the recognition of persons and vehicles Quick Pick - AI technology enabling, together with the recorder, quick identification of interesting objects (people/vehicles) based on an artificial intelligence algorithm. It allows to extract and compare the colors of clothes and vehicles Face recognition Face analysis: determination of sex, age and characteristic elements of appearance (glasses, facial hair, mask) Support for up to 10 face databases, including 20 000 face images In the base other than face photography, can also be stored such information as: name, sex, date of birth, nationality, address, ID number Intelligent face search by metadata of different targets or uploading pictures of faces to the device and comparing them with recorded faces by similarity Privacy zones Functions implemented in cooperation between the recorder and cameras that support these functions : ANPR people counting 	
Switch PoE: 8-port PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at) Maximum total switch load: 130 W Power supply: 100 240 V AC / 47 63 Hz	Mouse support:	✓	
Maximum total switch load: 130 W Power supply: 100 240 V AC / 47 63 Hz	IR remote controller in the set:	-	
Power supply: 100 240 V AC / 47 63 Hz	Switch PoE:	8-port PoE Switch built-in, 25.5 W / Channel - PoE (802.3af/at)	
	Maximum total switch load:	130 W	
Power consumption: max. 10 W (without HDD)	Power supply:	100 240 V AC / 47 63 Hz	
	Power consumption:	max. 10 W (without HDD)	



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

NVR4208-8P-EI



User Manual Code: NVR4208-8P-EI NVR NVR4208-8P-EI & CHANNELS, & POE WizSense DAHUA

Operation temp:	-10 °C 55 °C
Weight:	2.51 kg
Dimensions:	375 x 329 x 53 mm
Supported languages:	Polish, English, Bulgarian, Czech, Finnish, Greek, Romanian, Serbian, Slovenian, Hungarian
Manufacturer / Brand:	DAHUA
Guarantee:	3 years

Front panel:



Rear panel:



In the kit:



Example captures of device interface:



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

2024-05-23

NVR4208-8P-EI



	Contraction of the second seco	
E SPECIAL SPEC Pallocado es proc	COMUNICASE Director Landon Research	Handon Karalan (* 2017) El ARU Inder for Sanders and ministration Inder for Sanders and Mark Sanders
Mindoo an ainsteadacha an ainstead	KOFM.23F. Table for ensembly row	MINUTACILACE Interne andre del instruction

PACKAGE

Dimensions (L x W x H): 0x0x0 mm Gross Weight: 0 kg

