

DH-XVR5208AN-4KL-I3

8 Channels Penta-brid 4K-N/5MP 1U 2HDDs WizSense Digital Video Recorder



Wiz Sense

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

Dahua Technology, a world-leading video-centric smart IoT solution and service provider, debuted its new XVR series, XVR5000-4KL-I3 Series featuring max.full-channel SMD Plus to benefit customers from AI upgrade (The number of channels differs depending on the model. Please refer to the specifications below for information on the number of channels.). This series has been developed to reduce false-alarm rates and the cost of human surveillance, thus bringing great value to customers in search of products with accurate human/vehicle alarm to raise the security level of various indoor and outdoor facilities.

Functions

Face Recognition

Dahua Face Recognition technology extracts the features of captured faces and compares them with that in face database to recognize the person identity.

*The Face Recognition is conflicted with SMD Plus and Perimeter Protection.

Perimeter Protection

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

SMD Plus

With intelligent algorithm, Dahua Smart Motion Detection technology can categorize the targets that trigger motion detection and filter the motion detection alarm triggered by non-concerned targets to realize effective and accurate alarm.

Scheduled AI

This technology allows multiple AI functions to be set for one channel based on time frames, eliminating the need to manually configure the system to switch between functions each time. Scheduled AI greatly increases efficiency and widens the number of scenarios that the device can be used in.

- H.265+/H.265 dual-stream video compression
- Supports Full-channel AI Coding
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 16 channels IP camera inputs, each channel up to 8MP; Max 128 Mbps incoming bandwidth
- \cdot Up to 8 channels video stream (analog channel) Perimeter Protection
- \cdot Up to 8 channels video stream (analog channel) SMD Plus
- Up to 2 channels video stream (analog channel) human face recognition
- IoT & POS functionalities
- Simultaneous/heterogeneous video sources output for VGA and HDMI is configurable



Smart Dual Illuminators

With Smart Dual Illuminators technology, you can select Smart Illumination Mode for the system to automatically switch between IR mode and white light mode. It allows white light to be turned on when a target is detected by the SMD Plus/Perimeter Protection function of AI-enabled XVR. This significantly reduces light pollution at night. Together with other modes, including IR Mode and White Light Mode, the smart dual illumination technology can meet the requirements of a wide variety of scenes.

One-click Arming/Disarming

With just one click, you can enable or disable alarm linkages to show messages, send emails, output audio alarms and more, through the mobile app and platform.

Customizable Alarm Audio

Designed for your convenience, the TiOC alarm can be customized to meet your needs. It is flexible, allowing you to directly upload your customized audio through the mobile app and XVR.

AI Coding

Compared with H.265/H.264, AI coding can reduce more than 50% bit rate and storage requirements without loss of decoding compatibility, providing clear human and vehicle details.

Audio over Coax

The integrated design can reduce wiring troubles which makes it much more cost-effective and convenient for installation.

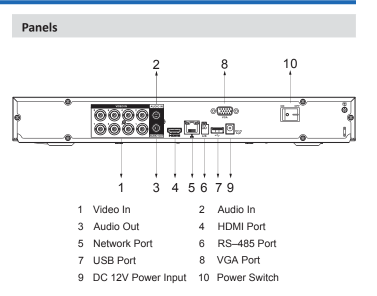
Wiz Sense | DH-XVR5208AN-4KL-I3

Technical Specification

SystemYeleo DupuSynthesize Strategy and Strategy	Technical Specification			1 HDMI, 1 VGA HDMI: 3840 × 2160, 1920 × 1080, 1280 × 1024, 1280	
Name of ProcessorNotabel de lance of the solution of	System		Video Output	× 720	
Multi-screen DappingWeine Textman considerational LAVERSYLEPerimeter ProtectionThird-party Camera AccessSensinePerimeter ProtectionAddress Model 2 channel, DDVS for each channelCompression S Sander JAVERSYLEParteed ReferenceAddress ReferenceCompression S Camera JAVERSYLEFace DetectionEach data activity of each channelAddress Camera JAVERSYLEFace DetectionEach data activity of each channelMulti-screen Data JAVERSYLEFace DetectionEach activity of each channelMulti-screen Data JAVERSYLEFace DetectionThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEFace Recording Multi-screen Data JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number CameraMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording CameraThird Number Camera JAVERSYLEMulti-screen Data JAVERSYLEMulti-screen Data JAVERSYLEFace Recording Camera JAVERS	Main Processor	Embedded processor			
Operating linerationWeb, local GuiThis party Camera AccessPerformance of Musical ParticipantsPerioder performance of Musical ParticipantsAdvanced Model 2 channel, 100 V5 presch chastCompression StatutFace Date ControlValue Compression (Annuel, Participants)Advanced Model 2 channel, 100 V5 presch chastAdvanced Model 2 channel, 100 V5 presch chastFace Date ControlImage guipa guipa guines repression (are mask)Network PeriodStatutFace RecordinImage guipa guipa guines repression (are mask)Network PeriodStatut (are guipa guipa guipa guines repression (are mask)Face RecordinImage guipa guipa guines repression (are mask)Network PeriodStatut (are guipa guipa guipa guines repression (are mask)Face RecordinImage guipa guip	Operating System	Embedded Linux	Multi-screen Display		
Perimeter Protection Compression Statuset Compression Statuset Perimeter Protection Compression Statuset Advanced Model 2: Advanced Model	Operating Interface	Web; Local GUI	Third-party Camera Acce	Onvif, Panasonic, Sony, Axis, Arecont, Pelco, Canon,	
Performance of CananabiaAdvanced Model: Advanced, Model: Advan	Perimeter Protection			Sansung	
Channels Face DetectionInductionAudio Compression ControlControlFace ActivituesSender: are proup glasses: expression; face mask: bendAudio CompressionSOLANG 2111/CMFace ActivituesSender: are proup glasses: expression; face mask: bendNetwork ProtocolWHTE NTEPS, TOP/SP PA, RESP, UOP, SMTE, NTEP, OUP, SMTE, NTEP, OUP, SMTE, NTEP, OUP, SMTE, NTEP, OUP, SMTE, NTEP, STOP/SP PA, RESP, UOP, SMTE, NTEPFace Detablese Copacity Commels of Darce databases with 20:000 face images in tool. New Sources, Electron tool, Smce, Biol or above, FirefoxNetwork NoticeFace Recognition Performance of All by Record (Nummer)Outer States and table and base and to ack face protocol to ack face protocolOuter stop to ack face protocol to ack face protocolOuter face protocol to ack face		,			
Face Detection Network Face Activities Send Detection Network Face Activities 2 damabelia lastics repressions; face majes/) Network Protocol Network Protocol Face Detection	,	General Woulder, & Channels, 10 1V3 for each channel			
Face Attributes Description Return of the properties of the base of the	Face Detection			6. 11. y 6. 11. y 6.	
Face Detection Performance of Al by Record (Number of Chamels)Advances (applicables)Monite (applicables) (applicables)Monite (applicables)Monite (applicables) (applicables)Monite (applicables) (applicables)Monite (applicables) (applicables)Monite (applicables) (applicables)Monite (applicables)Monite (applicables)Monite (applicables)Monite (applicables)Monite (applicables)Mon	Face Attributes			HTTP, HTTPS, TCP/IP, IPv4, RTSP, UDP, SMTP, NTP, DHCP,	
Record (Number of hannels) 2 channels (up to 1/2 hore magents) Modelle Phone Access Phone, Pad, Android Face: Recognition Up to 16 face databases with 20,000 hore imagents in the many generic phinters of the			Network Protocol	DNS, DDNS, P2P	
Face Recognition Isome and subset with 2000 for diabase with 2000 for impact on the set of	Recorder (Number of	2 channels (up to 12 face images/s)	Mobile Phone Access	iPhone, iPad, Android	
Browser Chrome, IFB or above, Firefox Face Database Capacity Informe, IFB or above, Firefox Face Recognition Single-address mode Face Recognition 2-thannels Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox Record R Lynne, IFB or above, Firefox SMD Plus By Recorder Anameki-Secondary filtering for human and motor there is a larm cause by lower, fain and lynning condition charge Backup Method US Boeice/Necorder Audio and Viceor Vio 10 16 channels of IFC access Rife charanels, teacording bandwith: 128 Mbps, recording bandwith	Face Recognition		Interoperability	ONVIF 21.06, CGI	
Pace Database Lapachy environmentation Face Recognition Performance of AL by Recorder (Number) Pachanolis SMD Plus Pachanolis SMD Plus Recording Playback SMD Plus Recording Playback SMD Plus Recording Playback SMD Plus Recording Playback Audio and Video Playback Mode Audio and Video Playback Mode Analog Camera Input No 10 is Channels of IPC access BIP channels by default = 8 channels (analog channels and whighth: 2 Manels), recording bandwidth: 22M bips, recording bandwidth: 20M base and unging bandwidth: 22M base, recording bandwidth: 20M base and unging base and unging base and unging bandwidth: 20M base and unging base and unging base and unging bandwidth: 20M base and unging base and unging base and ungi	0	,	Browser	Chrome, IE9 or above, Firefox	
Record Record in Performance of Al by Record Record in Performance of Al by Record Record in Payback Record Mode General, motion detection; intelligent; alorm; POS SMD Plus	Face Database Capacity	cerificate No., countries®ions and state can be added	Network Mode	Single-address mode	
Performance of Al by Recorder (Number of Channels) 2 channels Record Mode General, motion detection; intelligent; alarm; POS Recorder (Number of Channels) Record and Number of SMD Plus Record and Number of SMD Plus by Recorder Record And Record And Plus back, seneral playback, seneral playback	Face Recognition	to each face picture	Recording Playbac	<	
Channelsy Recording Playback ///9 SMD Plus Backup Method Backup Method Istance SMD Plus by Recorder Recording Playback (see and motion relations in the submethor relations in the submethor rescued by the same stude of the	Performance of AI by	2 channels	Record Mode	General, motion detection; intelligent; alarm; POS	
SMD Plus by Recorder Schannels: Secondary filtering for human and motor whicke SMD Plus, reducing false alarms caused by leaves, rain and lighting condition change Playback Mode Instant playback, general playback, event playback, face and motion detection playback, smart playback, general playback			Recording Playback	1/4/9	
SMD Plus by Recorder analog camera laput playback mode playback (face and motion detection) Audio and Video Storage Storage Audio and Video Disk Group Yes Analog Camera Input Playback (smart playback (face and motion detection) Notion detection, Video Loss, tampering, and logal Analog Camera Input Playback Mode Yes Anamage Camera Input After P channels processing bandwidth: 128 Mbps and outgoing bandwidth: 128 Mbps and state and detection fulls. SMD, FACE J will be disabled. Motion detection, Video Loss, tampering, and local alarm Amare Input Barter Protesting Singer (11) figs): SMP (12) figs): S	SMD Plus		Backup Method	USB Device/Network	
Audio and Video Disk Group Ves Audio and Video Storage Audio and Video Disk Group Ves Analog Camera Input Storage are converted to IP channels (La Badog channels are converted to IP channels) (Incoming bandwidth: L28 Mbps and outgoing bandwidth: L28 Mbps and outgoing bandwidth: L28 Mbps are added beyond the existing channels, the AF function (VS, SMD, FACE) will be disabled. Modion detection, Video Loss, tampering, and local alarm Anange Camera Input 1. CVI-4K, 6MP, SMP, 4MP, 1080p@25/30, TS2, T20p@25/30, TS2, T20p@27/30, TS20p@25/30, TS2, T20p@25/30, TS2, T20p@25/30, TS2, T20p@2	SMD Plus by Recorder	vehicle SMD Plus, reducing false alarms caused by			
Analog Camera Input Up to 16 channels of IPC access 8 IP channels by default + 8 channels (analog channels are converted to IP channels) incoming bandwidth: 128 Mbps, recording bandwidth: 128 Mbps and outgioing bandwidth: 128 Mbps, After IP channels are added beyond the existing channels, the AI Function (IVS, SMD, FACE) will be disabled. Alarm Motion detection, Video Loss, tampering, and local alarm I. CVI: 4K, 6MP, 5MP, 4MP, 1080p@25/30 fps, 720p@50/60 fps, 720p@25/30 fps, 720p@50/60 fps, 720p@25/30 fps, 720p@50/60 fps, 720p@25/30 fps, 720p@50/60 fps, 720p@25/30 fps, 720p@25/30 fps. Face detection, face recognition, perimeter protection I. CVI: 4K, 6MP, 5MP, 4MP, 1080p@25/30, 720p@25/30 fps. Face detection, face recognition, perimeter protection J. CVI: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30 fps. Face detection, face recognition, perimeter protection J. CVI: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30 fps. Alarm Linkage Record, snapshot (panoramic), IPC external alarm output, access controller, voice prompt, buzzer, log, prest, email IP Camera Input 8+8 channels, each channel up to 8MP *Ater iP channels are added beyond the existing channel, thered in the baseled. Ports Bance Group 1, RCA (external) 8, BNC (coaxial) Alarm Advio loput 1, RCA Multio Input 1, RCA Stata Ports, up to 16TB, the maximum HDD capacity waries with environment temperature Video Bit Rate 2, Khz, 16 bit Video Stata Ports, up to 16TB, the maximum HDD capacity waries with environment temperature Video Stata Rate 2, Khz, 16 bit			Storage	Storage	
Analog Camera InputBit Pchannels by default + 8 channels (analog channels are converted to 1P channels) bandwidth: 128 Mbps, recording bandwidth: 128 Mbps and outgoing bandwidth: 128 Mbps, channels, the AI Function (IVS, SMD, FACE) will be disabled.AlarmCeneral AlarmMotion detection, Video Loss, tampering, and local alarmCamera InputI.V.I: 4K, 6MP, 5MP, 4MP, 1080p@25/30 fps, 270p@25/30 fps, 270p@25/30 fps, 270p@25/30 fps, 2.N.I: 4K, SMP, 4MP, 3MP, 1080p@25/30, 720p@25/30, fps.Intelligent AlarmNo disk, disk error, low space, offline, ip conflict, MAC conflict on primeter protectionParera Input8+8 channels, each channel up to 8MP *Arter IP channels are added beyond the existing channels, fps. fps.PortsParera Input8+8 channels, each channel up to 8MP *Arter IP channels are added beyond the existing channels, fps. fps.PortsAnomaly Alarm1, RCA (external) 8, 8NC (coaxial)1, RCA (external) 8, 8NC (coaxial)Main stream: All channel 4K@(1-7 fps); 6MP@(1-10) fps. MAN/70807/200PS0H/D1/D(FI (fps-55) fps.) Sy/30 fps)1, RCA (external) 8, 8NC (coaxial)Main stream: All channel 4K@(1-7 fps); 6MP@(1-10) fps. MAN/70807/200PS0H/D1/D(FI (fps-55) fps.) Sy/30 fps)1, RCA (external) 8, 8NC (coaxial)Dual-streamYesYesStata Ports, up to 16TB, the maximum HDD capacity arise with environment temperatureVideo Bit RateStata Ports, up to 16TB, the maximum HDD capacity arise with environment temperatureVideo Bit RateStata, 16 bit1000000000000000000000000000000000000	Audio and video	Up to 16 channels of IPC access	Disk Group	Yes	
Analog Camera InputInstrume bandwidth: 128 Mbps *After IP channels are added beyond the existing disabled.Incelligent AlarmalarmCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC disabled.PCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC conflictPCamera Input1.00 disk, disk error, low space, offline, ip conflict, MAC disabled.PCamera Input1.00 disp disp display/display/conflictPCamera Input1.00 display/display/conflictPCamera Input1.00 display/display/conflictPCamera Input1.00 display/display/conflictPCamera Input1.00 display/display/display/conflictPCamera Input1.00 display/display/display/display/conflictPCamera Input1.00 display/displa		8 IP channels by default + 8 channels (analog channels are converted to IP channels) incoming bandwidth: 128 Mbps, recording bandwidth: 128 Mbps and outgoing bandwidth: 128 Mbps *After IP channels are added beyond the existing channels, the AI Function (IVS, SMD, FACE) will be	Alarm		
Anomaly AlarmNo disk, disk effor, low space, of mine, ip conflictCamera Input1. CVI: 4K, 6MP, 5MP, 4MP, 1080 p025/30, fps, 720 p025/30 fps, <br< td=""><td>Analog Camera Input</td><td>General Alarm</td><td></td></br<>	Analog Camera Input		General Alarm		
Camera Input720p@50/60 fps, 720p@25/30 fps. 2. TVI: 4X, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30 fps. 3. AHD: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30 fps.Alarm LinkageRecord, snapshot (panoramic), IPC external alarm output, access controller, voice prompt, buzzer, log, preset, emailIP Camera Input*After IP channels are added beyond the existing channels, the AI Function (VS, SMD, FACE) will be disabled.PortsMain stream: All channel 4K@(1-7 fps); 6MP@ (1-10 fps); SMP@ (1-12 fps); 4K-N/4 MP/3 MP@ (1-15 fps); ydm-yntoso/T20p@25/30, 720p@25/30Audio Input1, RCA (external) 8, BNC (coaxial)Encoding CapacityMain stream: All channel 4K@(1-7 fps); 6MP@ (1-10 fps); SMP@ (1-12 fps); 4K-N/4 MP/3 MP@ (1-15 fps); ydm-yntoso/T20p@25/30, 720p@25/30Audio Output1, RCADual-streamYesShore(11 fps-15 fps); DI/CIF@ (1 fps- 25/30 fps)Yes (share the same audio input with the first channel)Video Frame RatePAL: 1 fps-25 fps. NTSC: 1 fps-30 fps.Rs-4851 Port, for PTZ controlVideo Bit Rate2 kbps-6144 kbps Per ChannelUSB2 (1 front USB 2.0 port, 1 rear USB 3.0 port)Audio Sampling8 kHz, 16 bit1 MOMI1			Anomaly Alarm		
Camera Input2. TVI: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30, 7			Intelligent Alarm	Face detection, face recognition, perimeter protection	
IP Camera Input *After IP channels are added beyond the existing channels, the AI Function (VS, SMD, FACE) will be disabled. Audio Input \$, BCA (external) Band in stream: All channel 4K@(1-7 fps); 6MP@(1-10) Audio Output 1, RCA Function (VS, SMD, FACE) will be disabled. Audio Output 1, RCA (external) Audio Output 1, RCA SND (coaxial) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Audio Output 1, RCA (external) Audio Output 1, RCA (external) SND (coaxial) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) will be disabled. Function (VS, SMD, FACE) Function (VS, SMD, FACE) Function (VS, SMD, FACE) mis	Camera Input	2. TVI: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30 fps. 3. AHD: 4K, 5MP, 4MP, 3MP, 1080p@25/30, 720p@25/30	Alarm Linkage	output, access controller, voice prompt, buzzer, log,	
Function (IVS, SMD, FACE) will be disabled.Audio Input1, RCA (external) 8, BNC (coaxial)Handio SamplingMain stream: All channel 4K@(1-7 fps); 6MP@(1-10 fps); 5MP@(1-12 fps); 4K-N/4 MP/3 MP@(1-15 fps); MM-N/1080P/720P/960H/D1/CIF (1fps-25/30fps); Sub stream: 960H@(1 fps-15 fps); D1/CIF@(1 fps- 25/30 fps); Sub stream: 960H@(1 fps-15 fps); D1/CIF@(1 fps- 		* 8+8 channels, each channel up to 8MP *After IP channels are added beyond the existing channels, the AI	Ports	Ports	
Main stream: All channel 4K@(1-7 fps); 6MP@ (1-10 fps); 5MP@ (1-12 fps); 4K-N/4 MP/3 MP@ (1-15 fps); 4M-N/1080P/720P/960H/D1/CIF (1fps-25/30fps); Sub stream: 960H@ (1 fps-15 fps); D1/CIF@ (1 fps- 25/30 fps)Audio Output1, RCADual-streamYesYesYes (share the same audio input with the first channel)Video Frame RatePAL: 1 fps-25 fps. NTSC: 1 fps-30 fps.HDD Interface2 SATA Ports, up to 16TB, the maximum HDD capacity varies with environment temperatureVideo Bit Rate32 Kbps-6144 Kbps Per ChannelUSB1 Port, for PTZ ControlAudio Sampling8 KHz, 16 bitVCA1	ii Camera input		Audio Input		
Dual-streamYesHDD InterfaceSATA Ports, up to 16TB, the maximum HDD capacity varies with environment temperatureVideo Frame RatePAL: 1 fps-25 fps. NTSC: 1 fps-30 fps.RS-4851 Port, for PTZ ControlVideo Bit Rate32 Kbps-6144 Kbps Per ChannelUSB2 (1 front USB 2.0 port, 1 rear USB 3.0 port)Audio Sampling8 KHz, 16 bitNCA10	Encoding Capacity	fps); 5MP@ (1-12 fps); 4K-N/4 MP/3 MP@ (1-15 fps); 4M-N/1080P/720P/960H/D1/CIF (1fps–25/30fps); Sub stream: 960H@ (1 fps–15 fps); D1/CIF@ (1 fps–	Audio Output	1, RCA	
Dual-stream Yes HDD Interface varies with environment temperature Video Frame Rate PAL: 1 fps-25 fps. NTSC: 1 fps-30 fps. RS-485 1 Port, for PTZ Control Video Bit Rate 32 Kbps-6144 Kbps Per Channel USB 2 (1 front USB 2.0 port, 1 rear USB 3.0 port) Audio Sampling 8 KHz, 16 bit HDMI 1			Two-way Talk	Yes (share the same audio input with the first channel)	
Video Frame Rate NTSC: 1 fps-30 fps. RS-485 1 Port, for P12 Control Video Bit Rate 32 Kbps-6144 Kbps Per Channel USB 2 (1 front USB 2.0 port, 1 rear USB 3.0 port) Audio Sampling 8 KHz, 16 bit HDMI 1	Dual-stream	Yes	HDD Interface		
Audio Sampling 8 KHz, 16 bit	Video Frame Rate		RS-485	1 Port, for PTZ Control	
	Video Bit Rate	32 Kbps-6144 Kbps Per Channel	USB	2 (1 front USB 2.0 port, 1 rear USB 3.0 port)	
Audio Bit Rate 64 Khos VGA 1	Audio Sampling	8 KHz, 16 bit	HDMI	1	
	Audio Bit Rate	64 Kbps	VGA	1	

Wiz Sense | DH-XVR5208AN-4KL-I3

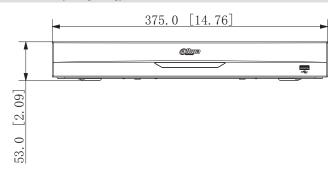
Network Port	1 (10/100/1000 Mbps Ethernet port, RJ-45)	
General		
Power Supply	DC12V, 4A	
Power Consumption	Lower than 10 W	
Net Weight	1.59 kg (3.51 lb)	
Gross Weight	2.76 kg (6.08 lb)	
Product Dimensions	1U, 375.0 mm × 289.5 mm × 53.0 mm 14.76" × 11.40" × 2.09" (W × D × H)	
Packaging Dimensions	433.0 mm × 141.0 mm × 366.0 mm 17.05" × 5.55" × 14.41" (W × D × H)	
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)	
Operating Humidity	10%-90%	
Installation	Desktop	
Certifications	CE: CE-LVD: EN 60950-1/IEC 60950-1 CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55024 FCC: Part 15 Subpart B	

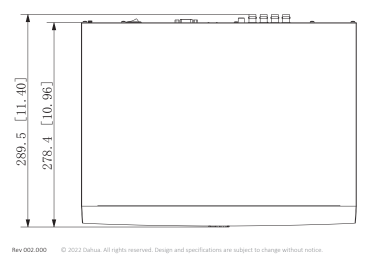


Ordering Information

Туре	Model	Description
8 Channels WizSense XVR	DH-XVR5208AN- 4KL-I3	1U DIGITAL VIDEO RECORDER

Dimensions (mm[inch])





© 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product