

DH-XVR5104HE-4KL-I3

4 Channel Penta-brid 5MP Mini 1U 1HDD WizSense Digital Video Recorder



Wiz Sense

- H.265+/H.265 dual-stream video compression
- Supports Full-channel AI-Coding
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 8 channels IP camera inputs, each channel up to 8MP; Max
 64 Mbps incoming bandwidth
- \cdot Up to 1 channel video stream (analog channel) Perimeter Protection
- Up to 4 channels video stream (analog channel) SMD Plus
- \cdot Up to 1 channel video stream (analog channel) human face recognition
- IoT & POS functionalities



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 featuring full-channel SMD Plus to benefit customers from AI upgrade. The series are designated to reduce false-alarm rates and human surveillance costs, 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

Real Time Face Recognition

Video stream real time face recognition. Facial attributes analysis features including gender, age, expression, glasses, moustache, mouth mask. Identify people and also capture, record faces with metadata. Facial feature filtering while real time display, only show faces with target features.

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

Perimeter Protection

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

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 send alarms only when person and vehicle intrudes.

AI Coding

Compared with H.265, AI codec can reduce up to 50% bit rate and storage requirements while have no loss of decoding compatibility, providing clear human and vehicle details.

Smart H.265+

Smart Codec, H.265+ can reduce up to 90% bit rate and storage requirements compared with H.264 without having to invest in new cameras.

HDCVI/AHD/TVI/CVBS Auto-detect

The XVR can auto recognize the signal of front-camera without any setting. It makes operation more friendly and convenient.

High Definition Camera Input

The XVR supports up to 4K HDCVI camera and 8MP IP camera input.

Coaxial Audio/Upgrade/Alarm

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

Long Distance Transmission

The HDCVI system supports long distance transmission over coaxial cable and UTP, max. 700 m for 4K/4MP, 800 m for 1080p and 1200 m for 720p.

AI Search

Extract and classify person and vehicles from massive video data, easy for end users to trace historical informaton and analyze. Person & Vehicle optonal for playback to achieve quick target search, saving event retrieval tme.

Wiz Sense | DH-XVR5104HE-4KL-I3

Technical Specification System Main Processor Embedded processor Embedded linux **Operating System** Perimeter Protection Performance 1 channel, 10 IVS for each channel Human/Vehicle secondary recognition for tripwire and Object classification intrusion Search by target classification (Human, Vehicle) AI Search Face Recognition Max 8 face pictures/sec processing Performance 1 channel video stream face recognition, only support analog camera Detect strangers' faces (not in device's face database). Stranger Mode Similarity threshold can be set manually Up to 8 target face images search at same time, similarity AI Search threshold can be set for each target face image Up to 10 face databases with 20,000 face images in total. Name, gender, birthday, address, certificate type, Database Management cerificate No., countries®ions and state can be added to each face picture Each database can be applied to video channels Database Application independently Buzzer, Voice Prompts, Email, Snapshot, Recording, **Trigger Events** Alarm Out, PTZ Activation, etc. SMD Plus Performance 4 channels AI Search Search by target classification (Human, Vehicle) Video and Audio Analog Camera Input 4 channels, BNC 4K, 6MP, 5MP, 4MP, 1080p@ 25/30 fps, 720p@ 50/60 HDCVI Camera Input fps, 720p@ 25/30 fps AHD Camera Input 4K, 5MP, 4MP, 3MP, 1080p@ 25/30 fps, 720p@ 25/30 fps TVI Camera Input 4K, 5MP, 4MP, 3MP, 1080p@ 25/30 fps, 720p@ 25/30 fps **CVBS** Camera Input PAL/NTSC IP Camera Input 4+4 channels, each channel up to 8MP Audio In/Out 4/1, RCA Two-way Talk Reuse audio in/out, RCA Recording AI Coding/H.265+/H.265/H.264+/H.264 Compression 4K; 6MP; 5MP; 4MP; 3MP; 4M-N; 1080p; 720p; 960H; Resolution D1; CIF Main stream: All channel 4K (1 fps-7 fps); 6MP (1 fps-10 fps); 5MP (1 fps-12 fps); 4MP/3MP (1 fps-15 fps); Record Rate 4M-N/1080p/720p/960H/D1/CIF (1 fps-25/30 fps); Sub steram: 960H (1 fps-15 fps); D1/CIF (1 fps-25/30 fps) Bit Rate 32 kbps-6144 kbps per channel Manual; Schedule (General, Continuous); MD (Video Record Mode detection: Motion Detection, Video Loss, Tampering); Alarm; Stop

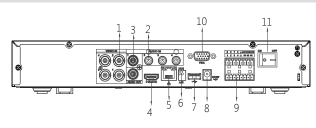
Record IntervalImmediation ConstructionAudio CompressionCR1LA G.7L1U, PCMAudio Sample RateRely La bit per channelJudio Bit RateIMMI: SAGO Satis DecompressionDisplayImmediation Satis DecompressionResolutionMichi: SAGO Satis DecompressionAuti-screen DisplayWhen Perension mode enabled: 1/4/8/0OrtureCompression Satis DecompressionNetworkImmediation Satis DecompressionNetworkImmediation Satis DecompressionNetwork FunctionRecord ImmediationSatis DecompressionRecord ImmediationNetwork FunctionImmediation Satis DecompressionSatis DecompressionRecord ImmediationSatis DecompressionRecord ImmediationSati					
Audio Sample Rate8KH2, 16 bit per channelAudio Bit Rate6 k4bpa per channelDisplayFilleInterface1 MDN; 1 VGAResolutionSille Sadox 2150, 1220 × 1080, 1220 × 1024, 1280 × 1044, 1280 × 1044, 1280 × 1044, 1280 × 1044, 1280 × 1044, 1280 × 104	Record Interval				
Audio Bit Rate64 kbps per channelAudio Bit Rate14 kbps per channelDisplay14 kbps per channelInterface14 MDR; 1 VGAResolution300, 1320 × 1030, 1280 × 1024, 128	Audio Compression	G.711A; G.711U; PCM			
NoteDisplayInterface14DMi; 1VGAResolutionNon-Salox 2100, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1024, 1280 × 1004, 128	Audio Sample Rate	8 KHz, 16 bit per channel			
InterfaceIHDMI: 1VGAResolutionScilla Sala > 1260, 1260, 1280,	Audio Bit Rate	64 kbps per channel			
Interface Interface Resolution Status 2150, 1920 × 1080, 1280 × 1024, 1280 × 1024 Multi-screen Display When IP extension mode not enabled: 1/4 OsD Camera title; Time; Video loss; Camera lock; Motion ceterabled: 1/4 OsD Camera title; Time; Video loss; Camera lock; Motion ceterabled: 1/4 Network Interface Interface RI-45 Port (100 MB) Network Function IPTP; HTTPS; TCP/IP; IPv4/IPv5; W1F; Bid/4G; SNMP; UPP6; DNIS; PTF; Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF; Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF; Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF; Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; PTF, Jame Server; P2P; IP Said/4G; SNMP; UPP6; DNIS; P1G; SCRUP; SNM JANG ADAL SERVER; UPP SAID/4G; SNMP; UPP6; DNIS; P1G; SCRUP; SNM JANG ADAL SERVER; UPP SAID/4G; SNMP; UPP SAI	Display				
Resolution Solicitation Solici	Interface	1 HDMI; 1 VGA			
Multi-screen DisplayWhen IP extension mode enabled: 1/4/8/9OSDCamera title; Time; Video loss; Camera lock; Motion detection; RecordingNetworkIN-45 Port (100 MB)InterfaceIAI-45 Port (100 MB)Network FunctionUTTP; HTTPS; TCP/IP; IPv4/IPv6; WI-FI; 3G/AG; SNMP; prPoE; DNS; FP; JAam Sorver, P2P; IP Starr prPoE; DNS; FP; JAam Sorver, P2P; IP Starr prePoE; DNS; PE Starr prePoE; P2 PS; PS Starr prePoE; PS Starr prePoE; PS Starr prePoE; PS Starr prePoE; PS Starr prePoE; PS Starr prePoE; PS Starr prePoE	Resolution	720			
OSDCarear title; min; video loss; carear alves, secondingNetwork14.45 Port (100 MB)Interface14.45 Port (100 MB)InterfaceITT; HTTPS; TCP/P; IPV4/PPV6; Wi-F; BS(APE; SNMP; NPS) Diver, SDNS; FF2; Alver, SVMP; SNMP; SN	Multi-screen Display				
Interface1RI-45 Port (100 MB)Interface1RI-45 Port (100 MB)Network FunctionHTTP; HTTP; TCP/P(P; IPA//PK; WI-F; 3G/4G; SNMP; PPPO; DDNS; IPF; Jahraft, Server; P2P, PS earch (Supports Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneIPhone; IPAd; AndroidInteroperabilityOVVF 16.12, CGI ConformantVideo Detection antSuzer and Screen TipsVideo Detection antSuzer and Screen TipsVideo DetectionNotion Detection, MD Zones; 396 (22 × 18), Video Loss; Tampering and DiagnosisAlarm input8Playback14Playback14Playback14Screen TipsPlaybackIPavier, Stop; Rewind; Fast play; Slow Play; Nett Elseren; Shoffle; Backup Sole (22 × 18), Video Loss; CondPlayback14Screen Mode8Playback14Screen Repeat; Shuffle; Backup Sole (22 × 18), Video Loss; Cond)Screen, Repeat; Shuffle; Sackup Sole (22 × 18), Video Loss; Cond)Playback14Screen Repeat; Shuffle; Sackup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Sackup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Sackup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Backup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Backup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Backup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Backup Sole (22 × 18), Video Loss; Cond)Screen Repeat; Shuffle; Backup Sole	OSD	Camera title; Time; Video loss; Camera lock; Motion			
InterfactDescriptionNetwork FunctionDurps, FTP; HTPS, TCP, PLP, PJA/PKW-FF, SDAGS, SMAPS, PPPP6; DDNS; FTP; Alarm Server; P2P; IP Search Supports Dahua IP camera, DVR, NVS, etc.]Max. User Access128 usersSmart PhoneIPhone; IPad; AndroidInteroperabilityONVIF 16.12, CGI ConformantVideo Detection andBuzzer and Screen TipsTrigger EventsRecording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen TipsVideo DetectionMotion Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and DiagnosisAlarm input3PlaybackIARecording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen TipsPlaybackInternol Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and DiagnosisPlaybackInternol Detection, MD Zones: 396 (22 × 18), Video Loss, Barnering and DiagnosisPlayback StopInterNol Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and DiagnosisPlayback FunctionInterNol Detection, MD Zones: 396 (22 × 18), Video Loss, Barnering and DiagnosisPlaybackInterNol Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and DiagnosisPlaybackInterNol Detection, MD Zones: 396 (22 × 18), Video Loss, Screen, Repeat, Shuffle, Backu Search (accurate to Screen, Repeat, Shuffle, Backu Selection, Digital Zoo Screen, Repeat, Shuffle, Backu Selection, Digital Zoo Screen, Repeat, Shuffle, Backu Selection, Digital ZooStorageIstA Port, up to 10 TB capacityUsaIstA Sora (Usa Screen, Repeat, Shuffle, Backu Selection, Digital Zoo Screen, Repeat, Shuffle, Backu Selectio	Network				
Network FunctionUPPRPR TSP: UDNS: FTP; Alarm Server; P2P. IP Search (Supports Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneIPhone; iPad; AndroidInteroperabilityONVIF 16.12, CGI ConformantVideo Detection andSuzzer and Scenee TipsTrigger EventsRecording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Scenee TipsAlarm input8Palyback and BackupMotion Detection, MD Zones: 396 (22 × 18), Video Loss Bangering and DiagnosisPlayback and Backup14Playback and BackupIme/Date, Alarm, MD and Exact Search (Jaccurate to Backup Mode)Playback Function1949 Previous File; Next Camera; Previous Camera; Full Backup Mode)Backup ModeUSB Device/NetworkPlaybackN/AStorageVideo SupportStorageJosh previous File; Next Camera; Previous Camera; Full Backup Storage Type SupportNutiliary InterfaceVideo SupportStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaN/AStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSupport SupportStaSaSup	Interface	1 RJ-45 Port (100 MB)			
AmouSmart PhoneiPhone; iPad; AndroidInteroperabilityONVIF 16.12, CGI ConformantVideo Detection andSecording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen TipsTrigger EventsRecording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen TipsVideo DetectionMotion Detection, MD Zones: 396 (22 × 18), Video Loss, ampering and DiagnosisAlarn input8Alarn input1PlaybackJaPlaybackJaSearch Mode1/4Search ModeIme/Date, Alarm, MD and Exact Search (accurate to second)Playback FunctionSel Device/NetworkStorageSel Device/NetworkStorageN/AStorageImage Song Mark Storage Song Rewind; Fast play, Story Play, Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZongStorageImage Song Rewind; Fast play, Story Play, Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZongStorageImage Song Rewind; Fast play, Story Play, Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZongStorageImage Song Rewind; Fast play, Story Play, Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZongStorageImage Song Rewind; Fast play, Story Play, Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZongStorageImage Song Rewind; Storage S	Network Function	UPnP; RTSP; UDP; SMTP; NTP; DHCP; DNS; IP Filter; PPPoE; DDNS; FTP; Alarm Server; P2P; IP Search			
And management And management Interoperability SNVF1612,CGI Conformant Video Detection and Suzzer and Sciencing,MD2 Anders, SMV (Suzzer and Science), SMV	Max. User Access	128 users			
Yideo Detection and Frigger Events Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen Tips Yideo Detection Motion Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and Diagnosis Alarn input 8 Alarn input 8 Playback 3 Playback and Backup 1/4 Search Mode Ime/Date, Alarm, MD and Exact Search (accurate to second) Playback Function Play. Player Stop; Rewind; Fast play; Slow Play; Next File, Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital Zoon Backup Mode USB Device/Network Storage N/A Iternal HDD 1/4 QSB Isolagencip Yushiary Interface VISB ports (USB 2.0) Rs485 Jort, for PTZ control Rs485 Jort, for PTZ control Rs485 N/A Stare Stopply Di 212/2A Power Consumption <7mu	Smart Phone	iPhone; iPad; Android			
Tigger EventsRecording, PTZ, Toury, Video Push, Emplay, SinglerTigger EventsScience mipsVideo DetectionScience mipsAlarn input8Relay Output3Playback and BackYPlayback1/4Search ModeScience Manda Marker, Singler, S	Interoperability	ONVIF 16.12, CGI Conformant			
Ingger EventsBuzzer and Screen TipsVideo DetectionMotion Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and DiagnosisAlarm input8Alarm input3Relay Output3Playback and BackupInfancon State Sta	Video Detection and Alarm				
Nueso DetectionTampering and DiagnosisAlarm input8Alarm input3Relay Output3Playback and Backup1/4Playback1/4Search Mode1/4Search Mode1/9Playback FunctionPlay: Pause; Stop; Rewind; Fast play; Slow Play; Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZoomBackup ModeUSB Device/NetworkStorage1Internal HDD1 SATA port, up to 10 TB capacityeSATAN/AAuxiliary Interface1USB2 USB ports (USB 2.0)Rs4851 port, for PTZ controlRs232N/APower SupplyDC 12V/2APower Consumption< 1000000000000000000000000000000000000	Trigger Events				
And Participant Addition of the participant of the partipant of the participant of the participant of the	Video Detection				
Playback and BackupPlayback1/4Search Mode1/me/Date, Alarm, MD and Exact Search (accurate to second)Playback FunctionPlay: Pause; Stop; Rewind; Fast play; Slow Play; Next File: Previous File; Next Camera; Previous Camera; Full screen; Repeat; Shuffle; Backup Selection; Digital ZoonBackup ModeUSB Device/NetworkStorage1Internal HDD1 SATA port, up to 10 TB capacityInternal HDDN/AAuxiliary Interface1USB2 USB ports (USB 2.0)Rs4851 port, for PTZ controlRs232N/AFlectrical2Power SonphyD 12 V/2A	Alarm input	8			
Playback1/4Search ModeTime/Date, Alarm, MD and Exact Search (accurate to second)Playback FunctionPlay; Pause; Stop; Rewind; Fast play; Slow Play; Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZoonBackup ModeUSB Device/NetworkBackup ModeUSB Device/NetworkStorageInternal HDDInternal HDD1SATA port, up to 10 TB capacityGastaN/AAuxiliary InterfaceISB ports (USB 2.0)Rs4851port, for PTZ controlRs232N/AFlectricalInternal MDPower SupplyC12V/2A	Relay Output	3			
ArrowArrowSearch ModeTime/Date, Alarm, MD and Exact Search (accurate to second)Playback FunctionPlay; Pause; Stop; Rewind; Fast play; Slow Play; Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZoomBackup ModeUSB Device/NetworkBackup ModeUSB Device/NetworkStorageIsATA port, up to 10 TB capacityInternal HDD1 SATA port, up to 10 TB capacityeSATAN/AAuxiliary InterfaceUSB2 USB ports (USB 2.0)Rs4851 port, for PTZ controlRs232N/APower SupplyDc 12V/2APower Consumption	Playback and Backup				
Search Modesecond)Playback FunctionPlay; Pause; Stop; Rewind; Fast play; Slow Play; Next File; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZoomBackup ModeUSB Device/NetworkBackup ModeUSB Device/NetworkStorageIsATA port, up to 10 TB capacityInternal HDD1 SATA port, up to 10 TB capacityeSATAN/AAuxiliary InterfaceIsB ports (USB 2.0)RS4851 port, for PTZ controlRS232N/APower SupplyDC 12V/2APower Consumption<7W	Playback	1/4			
Playback FunctionFile; Previous File; Next Camera; Previous Camera; Full Screen; Repeat; Shuffle; Backup Selection; Digital ZoomBackup ModeUSB Device/NetworkStorageInternal HDDInternal HDD1 SATA port, up to 10 TB capacityeSATAN/AAuxiliary InterfaceUSB ports (USB 2.0)RS4851 port, for PTZ controlRS232N/APower SupplyDC 12V/2APower Consumption<7W	Search Mode				
Storage Internal HDD 1SATA port, up to 10 TB capacity eSATA N/A Auxiliary Interface USB IVSB 2USB ports (USB 2.0) RS435 1port, for PTZ control RS232 N/A Power Supply D12V/2A	Playback Function	File; Previous File; Next Camera; Previous Camera; Full			
Internal HDD 1 SATA port, up to 10 TB capacity esATA N/A Auxiliary Interface USB VSB 2 USB ports (USB 2.0) RS485 1 port, for PTZ control RS232 N/A Electrical D12V/2A Power Supply DC 12V/2A	Backup Mode	USB Device/Network			
eSATA N/A Auxiliary Interface USB 2 USB ports (USB 2.0) RS485 1 port, for PTZ control RS232 N/A Electrical Power Supply DC 12V/2A Power Consumption	Storage				
Auxiliary Interface USB 2 USB ports (USB 2.0) RS485 1 port, for PTZ control RS232 N/A Electrical 5 Power Supply DC 12V/2A Power Consumption 57W	Internal HDD	1 SATA port, up to 10 TB capacity			
USB2 USB ports (USB 2.0)RS4851 port, for PTZ controlRS232N/AElectricalPower SupplyDC 12V/2APower Consumption	eSATA	N/A			
RS485 1 port, for PTZ control RS232 N/A Electrical DC 12V/2A Power Consumption <7W	Auxiliary Interface				
RS232 N/A Electrical Power Supply DC 12V/2A Power Consumption <7W	USB	2 USB ports (USB 2.0)			
Electrical Power Supply Power Consumption CTU2V/2A CTU2 CTU2 CTU2 CTU2 CTU2 CTU2 CTU2 CTU2	RS485	1 port, for PTZ control			
Power Supply DC 12V/2A Power Consumption <7W	RS232	N/A			
Power Consumption < 7W	Electrical				
< / VV	Power Supply	DC 12V/2A			
		<7W			

Wiz Sense | DH-XVR5104HE-4KL-I3

Construction

Dimensions	Mini 1U, 325.0 mm × 256.6 mm × 55.0 mm (12.80'' × 10.10'' × 2.17'')		
Net Weight (without HDD)	1.17 kg (2.58 lb)		
Gross Weight	1.8 kg (3.97 lb)		
Installation	Desktop installation		
Environmental			
Operating Conditions	-10°C to +55°C (+14°F to +131°F), 0%–90% (RH)		
Storage Conditions	-20°C to +70°C (-4°F to +158°F), 0%–90% (RH)		
Third-party Support			
Third-party Support	Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more		
Certifications			
	FCC: Part 15 Subpart B		
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		

Panels



1	VIDEO IN	7	USB port
2	AUDIO IN, RCA Connector	8	DC12V Power Input
3	AUDIO OUT, RCA Connector	9	ALARM IN / OUT
4	HDMI port	10	VGA port
5	Network port	11	Power Switch
~	D0.405		

6 RS485 port

Ordering Information

Туре	Model	Description
4 Channel	DH-XVR5104HE-	Mini 1U WizSense Digital Video
WizSense XVR	4KL-I3	Recorder

Dimensions (mm[inch])

