

DH-XVR5832S-X

32 Channel Penta-brid 1080P 2U Digital Video Recorder



· H.265+/H.265 dual-stream video compression

Supports HDCVI/AHD/TVI/CVBS/IP video inputs
Max 32 channels IP camera inputs, each channel up to 8MP; Max 128Mbps incoming bandwidth
First 16 channels support Tripwire & Intrusion; First 2 channels support Object Abandoned & Missing
Supports HDMI2 for spot output



System Overview

With the surveillance operators pursuing to HD/UHD which further adds the storage and transmission cost, HDCVI H.265+/H.265 has been released to incredibly decrease the required bitrate while ensuring the video quality in realizing high resolution surveillance such as 4MP/4K.

The Lite Series is designed for high cost performance and quality. The range offers a great solution for users facing budget constraints who both require quality and performance. And with the adoption of Smart H.265+/H.265, the series improves encoding efficiency, saving on bandwidth/storage costs, and significantly reducing the Total Cost of Ownership (TCO).

Functions

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 5MP HDCVI camera and 6MP 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.

POS Functionality

This funcion includes POS ticket information overlay and search which can be widely used in retail programs.

Long Distance Transmission

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

Smart Fan Design

The smart fan can automatically turn on or turn off according to the CPU temperature. This function can effectively reduce the fan noise to provide a better user experience.

Spot Output

HDMI2 is made for a secondary monitor. This allows the operator to view one special monitor that assigned to selected cameras or video inputs from higher security areas.

Intelligent Video System (IVS)

With built-in intelligent video analytics, the XVR has the ability to detect and analyze moving objects for improved video surveillance. The XVR provides optional standard intelligence at the edge allowing detection of multiple object behaviors such as abandoned or missing objects. IVS also supports Tripwire analytics, allowing the camera to detect when a pre-determined line has been crossed.

Face Detection

It is a typical technology being used in a variety of applications for searching or identification of individuals.

Smart Search

This function helps you get more motion detect video during a short time through drawing a region when playback. It is very useful when an emergency occurs.



Lite Series | DH-XVR5832S-X

<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Technical Specification		Video Detection and Alarm		
Math monetaneParticular District of ControlParticular District of ControlOperating systemFielded HauxMathem Bockell hauMathem Bockell hauAnalog Garen and Data20 Charnel, BKCAdam input610COC CameaSine Ang Dispring Systems, Stranges Kolls, Strange Kolls, StrangePalyback and Back10COC CameaSine Ang Dispring Systems, Stranges Kolls, Strange Kolls, StrangePalyback and Back10COC CameaSine Ang Dispring Systems, Stranges Kolls, Strange Kolls, StrangePalyback and Back10COC CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangePalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangesPalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangesPalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangesPalyback and Back10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangesPalyback10Coc CameaSine Ang Dispring Systems, Stranges Kolls, StrangesStranges10Coc CameaMalyback Stranges Kolls, Stranges Kolls, Stranges Kolls, Stranges <t< td=""><td>System</td><td></td><td>Triana Franks</td><td>Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot,</td></t<>	System		Triana Franks	Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot,	
Operation systemtampentg and bigmonstampentg and bigmonsVideo and AudioSeminout36Video and AudioSeminoutSeminoutManlog Cimera Intel SetSelf-Name SoutSeminoutManlog Cimera Intel SetSet Name SoutName SoutSeminoutManlog Cimera Intel SetSet Name SoutName SoutSeminoutMando Cimera Intel SetSet Name SoutPayback and BackPlayback and BackPoly Cimera Intel SetSet Name SoutTimer June, tame, Man I data Set Name SoutPlayback and Set Name SouthPoly Cimera Intel SetSet Name SouthSet Name SouthSet Name SouthPlayback and Set Name SouthPoly Cimera Intel Set Name SouthSet Name SouthSet Name SouthSet Name SouthName SouthName SouthSet Name SouthSet Name South<	Main Processor	Embedded Processor	irigger Events	Buzzer and Screen Tips	
Analog Carrer Inol32 Channel, BNCRelay Output6HCV1 CarrersSMR. 4MD (1000)PE25/00 (pp. 7206/PE25/00 (pp.	Operating System	Embedded LINUX	Video Detection		
Name of the second se	Video and Audio		Alarm input	16	
Nucl. View Particular Particular Particular Alto Camera SMR 4408_10200P25/03.02980/530/Fac Playback	Analog Camera Input	32 Channel, BNC	Relay Output	6	
Name of the second of	HDCVI Camera	5MP, 4MP, 1080P@25/30fps, 720P@50/60fps, 720P@25/30fps	Playback and Back	Playback and Backup	
Note of the second of	AHD Camera	5MP, 4MP, 1080P@25/30, 720P@25/30fps	Playback	1/4/9/16	
CVSS Carnera PA/LNTSC. Jacobia Jacobia IP Carnera input 32 Channel, such channel up to SMP Phyle Pause, Smp, Revice, Smith, Fast balas, Sow Phyle New Tile, Provewy Talk Phyle Pause, Smp, Revice, Smith, Fast balas, Sow Phyle New Tile, Provewy Talk Audio IP/Out 342, BNC Backup Mode Bickup Mode Bickup Mode Bickup Mode RecordIng Storage Storage Internal HDD 8.5412 Aprits, pp to SMP, Smp, Revice, Smp, Smp, Smp, Smp, Revice, Smp, Revice, Smp, Smp, Smp, Smp, Smp, Smp, Smp, Smp	TVI Camera	5MP, 4MP, 1080P@25/30, 720P@25/30fps	Search Mode		
IP Camera laptut S2 Channel, each cannel, up to SMP Playback Function Previous, Bytelica Camera, Previous, Difference, P	CVBS Camera	PAL/NTSC	Scaron mode	second)	
Audio In/Out16/1, BNCRepeat, Shuffle, Lakkup Selection, Digital ZoomYurway Jak1 Mic In, J Mic Du, BNCBackup ModeUSB Device/NetworkRecord IngStorageCompressionMA264/H286/H286/H286 (Julier)Internal HDD8 AtA Ports, up to JDB capacityResolutionSMN, 4MN, J000, 1000, 1000, 7009, 900H (J, CPInternal HDD8 AtA Ports, up to JDB capacityResolutionSMN, 4MN, J000, 1000, 1000, 7009, 900H (J, CPMulti-Arytopoly (Julier)Julier)Record MateSMN, 4MN, J000, 1000, 1000, 7009, 900H (J, CPMulti-Arytopoly (Julier)Julier)Record ModeStappan Gladatips Per ChannelJulier)Julier)Julier)Record ModeMultian Schelule (Semeral, Continuous), MD (Video detection)ResolJulier)Julier)Record ModeMultian Schelule (Semeral, Continuous), MD (Video detection)ResolJulier)Julier)Audio CompressionAkClosh for the List channel, Alarm, StorResolJulier)ResolJulier)Audio Kample RataRoso, Table Fe ChannelConstructionSafwSafwAudio Sample RataRoso, Table Fe ChannelConstructionSafwJulier)Audio Sample RataRoso, Table Fe ChannelConstructionSafwSafwAudio Sample RataRoso, Table Fe ChannelConstructionSafwJulier)Multi Screen DisplayJulier FranzResolutionResolutionResolutionResolutionMulti Screen DisplayJulier Julier, Julier SonageResolutionResolution <td>IP Camera Input</td> <td>32 Channel, each channel up to 8MP</td> <td>Plavback Function</td> <td rowspan="2">Previous File, Next Camera, Previous Camera, Full Screen,</td>	IP Camera Input	32 Channel, each channel up to 8MP	Plavback Function	Previous File, Next Camera, Previous Camera, Full Screen,	
Recording Storage Compression H.265/H.265/H.264/H.264 Internal HDD 8.81A Purck, up to 10TB capacity Record Rore Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF eSATA 1 Port Record Rore Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF eSATA 1 Port Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port, 10r PT Communication & Reyboard Main storamthe H8.200 (solon), 7209, 960H, DJ, CIF ESATA 1 Port, 10r PT Communication & Reyboard Record Made Manual, Schedule (Someral, Continuous), MD (Video detection: 1 revoin: 1 revoi	Audio In/Out	16/1, BNC	··-,		
Compression H.265/H.264/H.284 Internal HDD 8.5ATA Ports, up to 30TB capacity Resolution SM-H, 4M-M, 10000, 10800, 7200, 960H, D1, CIF eSATA 1 Port Men streamsthe 18 & Ind showed SMM, (1*10fps), others SUDDF1:15 fign: 30000H7200/960H/ DUCIF (1*257/000h) Auxiliary Interface Auxiliary Interface Manual, Schedule (Ceneral, Continuous), MD (Video detection Metion Detection, Video Loss, Tampering), Narm, Stop RS425 1 Port, for PC communication & Keybaard Record Mode Manual, Schedule (Ceneral, Continuous), MD (Video detection Metion Detection, Video Loss, Tampering), Narm, Stop RS425 1 Port, for PC control Record Interval 1* 60 min (default 60 min), Pre-record: 1 = 30 sec, Post- record: 1 = 30 sec, Post- record: 1 = 30 sec, Post- record: 10 = 360 vec Construction Electrical Audio Compression AAC(only for the 1st channel), 6.711A, 6.711A, 0.711A, PCM Power Consumption (Without HDD) 3500 Audio Sample Rate BKHz, 16 Bit. Per Channel Construction 3500 Multi-screen Display Power Samos 20, 2400, 1280-1024, 1280-720 Samos 20, 2400, 1970; 128, 729 * 3.7') Multi-screen Display 1/4/8/9/10/22/36 Environmental 00°C + 450°C (LeF + 131°F), 100° + 90% RH Network Marthy, Stop 2000/MI, 1970, 19	Two-way Talk	1 Mic In, 1 Mic Out, BNC	Backup Mode	USB Device/Network	
Resolution SMAA, MAN, 1080P, 1080N, 720P, 960H, D1, CIF SMA Record Rate Wain stream:the 1st & 2nd channel SM. N (1°10fps), others DU/CIF (1°2530rps) Sub steam: DU/CIF (1°15/ps) Addition (2000) SUB 20, 2USB 3.0 Bit Rate 32Xbp * 6144Kbps Per Channel HS32 1 port, for PIC communication & Keyboard Record Mode Manual, Schedule (General, Continuous), MD (video detection, Motion Detection, Video Loss, Tampering), Marm, Supp HS32 1 port, for PIC communication & Keyboard Record Interval 1 ~ 60 min (45min, Pre-record, 1 ~ 30 sec, Post- record; 10 ~ 300 sec HS22 1 Port, for PIC control Audio Compression AAClony tru the 1st channel), G. 711A, G. 711U, PCM Power Consumption (Without HOD) HS22 Audio Somple Kate General, S. 2000, 2000, 500, 500, 601/2 HS22 Sow Audio Somple Kate General time, Time, YS20, 2000, 2000, 1280-1020, 1	Recording		Storage		
Main stream:the 1:18 2nd channel SA: N (1:10[ps), others MA:M/1000/P1:13[ps) Auxiliary Interface Record Rate Main stream:the 1:18 2nd channel SA: N (1:10[ps), others DVCR(11:13[ps) Sub stream: DVCR[1:13[ps) Bit Rate 32kbps ~ 6144kbps Per Channel Sub stream: DVCR[1:13[ps) Becord Mode Manual, Schedule (General, Continuous), MD (Vide detection: Manual, Schedule (General, Continuous), MD (Vide detection: Necord Interval Rs48 1 Port, for PTZ Control Record Interval 1~60 min (default: 60 min), Pre-record: 1~30 sec, Post- record: 10~30 sec Rs48 1 Port, for PTZ Control Audio Campression AAC(only for the 1st channel), 6.711A, G.711U, PCM Power Consumption (Without HODD) Rs48 Audio Sin Bate 8kHz, 16 bit Per Channel Construction Rs48 Audio Sin Bate 8kHz, 16 bit Per Channel Construction Display User/20 1000/27/20 1000/27/20 1020/1280/1284, 1280/2024, 1280/	Compression	H.265+/H.265/H.264+/H.264	Internal HDD	8 SATA Ports, up to 10TB capacity	
Record Rate MM/1080P[11:15/ps]: 000M/2020/950H/ Sub stram: 014/DE[11:15/ps] USB 2 USB 2.0, 2 USB 3.0 Bit Rate 32k0ps ~ 6144k0ps Per Channel R5323 1 port, for PC communication & Keyboard Record Mode Manual, Schedule (General, Continuous), MD (Video detection: record: 10 ~ 300 sec R5425 1 Port, for PTZ control Record Interval 1 ~ 60 min (default: 60 min), Pre-record: 1 ~ 30 sec, Post- record: 10 ~ 300 sec R5422 1 Port, for PTZ control Audio Compression AAC(only for the 1st channel), 6.7114, 6.7110, PCM Power Consumption (Without HDD) <350W	Resolution	5M-N, 4M-N, 1080P, 1080N, 720P, 960H, D1, CIF	eSATA	1 Port	
Built PLT	Decord Data		Auxiliary Interface		
Bit Rate 32Kbps ~ 6144Kbps Per Channel PS485 1 Port, for PTZ Control Record Mode Manual, Schedule (General, Continuous), MD (Video detections, Video Loss, Tampering), Alarm, Stop PS422 1 Port, for PTZ Control Record Interval 1 ~ 60 min (default: 60 min), Pre-record: 1 ~ 30 sec, Post-record: 1 ~ 30 sec, Pos	Record Rate		USB	2 USB 2.0, 2 USB 3.0	
Record Mode Manual, Schedule (General, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, Stop R5485 I Port, for PT2 Control Record Interval 1° 60 min (default: 60 min), Pre-record: 1° 30 sec, Post- record: 10° 300 sec R5422 1 Port, for PT2 Control Audio Compression AAC(only for the 1st channel), G.711A, G.711J, PCM Power Supply AC100V-240V, S0/60Hz Audio Sample Rate 8KHz, 16 bit Per Channel Construction -35W Display Dimensions 2U, 440mmx455mmx95mm (17.3° x 17.9° x 3.7°) Interface 2 HDM1, 1 VGA, 1 TV Net Weight 7kg (15.4 lb) (without HDD) Resolution HDM1 1340Ar2160, 2560x1440, 1920x1080, 1280x1024, 1280x7201920x1080, 1280x1024, 1280x720 Gross Weight 9.8kg (21.6 lb) Multi-screen Display 1/4/8/9/16/25/36 Genera title, Time, Video Ioss, Camera Iock, Motion detection, Recording -0°C ~ +55°C (+14°F ~ +131°F), 10% ~ 90% RH Network Environmental -0°C ~ +0°C (+4°F ~ +131°F), 10% ~ 90% RH -0°C ~ +0°C (+4°F ~ +131°F), 10% ~ 90% RH Network Function Mars Sizes (1000M) HTP, HTTS, TCP/B, IPAA/INK, WI-F), 3G(AG, SMM, UPAP, MS, Size, Sizes (200 ditions - 10°C ~ +55°C (+14°F ~ +131°F), 10% ~ 90% RH Network Function Mars Sizes (12800M) Third-party Support Dahua, Arecont Vision, AXIS, Bosh, Brickcom, Canon, CP Network Function INF Physesarch (Supports Dahua) P camera, DKW	Bit Rate	32Kbps ~ 6144Kbps Per Channel	RS232	1 port, for PC communication & Keyboard	
Record Mode Motion Detection, Video Loss, Tampering), Alarm, Stop R822 Thort, for PT2 Control Record Interval 1+60 min (default: 60 min), Pre-record: 1 ~ 30 sec, Post- record: 10 ~ 300 sec Electrical Audio Compression AAC(only for the 1st channel), G.711A, G.711U, PCM Power Supply AC100V-240V, S0/60Hz Audio Sample Rate 8KH2, 16 bit Per Channel Power Consumption (Without HDD) <35W	bit hate	Manual, Schedule (General, Continuous), MD (Video detection:	RS485	1 Port, for PTZ Control	
Record Interval 1-80 min (derulation burning), PEP-Record II * 30 SRC, Post- end II	Record Mode		RS422	1 Port, for PTZ Control	
Audio Compression AAC(only for the 1st channel), G.711A, G.711U, PCM Power Consumption (Without HDD) Power Suppry AL100V_240V, S0/K0H2 Audio Sample Rate 8KHz, 16 bit Per Channel Power Consumption (Without HDD) <35W	Record Interval				
Audio Sample Rate 8KHz, 16 bit Per Channel Power Consumption <35W	Audio Compression			AC100V-240V, 50/60Hz	
Display Dimensions 2U, 440mm×455mm×95mm (17.3" x 17.9" x 3.7") Interface 2 HDMI ,1 VGA, 1 TV Net Weight 7kg (15.4 lb) (without HDD) Resolution HDMI 1:3840x2160, 2560x1440, 1920x1080, 1280x1024, 1280x7201920x1080, 1280x1024, 1280x720 Gross Weight 9.8kg (21.6 lb) Multi-screen Display 1/4/8/9/16/25/36 Desktop installation/Rack-mounted Environmental OsD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -20°C ~ +5°C (+14"F ~ +131"F), 10% ~ 90% RH Network Interface 2 RJ-45 Ports (1000M) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Network Function HTTP, HTTPS, TCP/IP, IPV4/IPV6, WI-Fi, 3G/4G, SNMP, UPP, MAJST, Sarve, F2P,IP Search (Supports Dahua IP camera, DVR, NxS, etc.) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Max. User Access 128 users 128 users Certifications FCC: Part 15 Subpart B Smart Phone iPhone, iPad, Android CE: CE-LVD: EN 60950-1/IEC 60950-1 CE: EH:CI: EN 60090-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55032, EN				<35W	
Interface 2 HDMI,1 VGA, 1 TV Net Weight 7kg (15.4 lb) (without HDD) Interface 2 HDMI,1 VGA, 1 TV Net Weight 7kg (15.4 lb) (without HDD) Resolution HDMI 2/ VGA: 1920×1080, 1280×1024, 1280×7201920×1080, 1280×1024, 1280×7201920×1080, 1280×1024, 1280×7201920×1080, 1280×1024, 1280×720 Gross Weight 9.8kg (21.6 lb) Multi-screen Display 1/4/8/9/16/25/36 Environmental Desktop installation/Rack-mounted OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -10°C ~ +55°C (+4°F ~ +158°F), 0° 90% RH Network Recording -20°C ~ +70°C (-4°F ~ +158°F), 0° 90% RH Third-party Support Interface 2 RJ-45 Ports (1000M) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Network Function HTTP, HTTPS, TCP/IP, IPVA/IPV6, WI-FI, 3G/4G, SNMP, UPP, MArm Server, P2P, IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Max. User Access 128 users 128 users Certifications CE: CE-LVD: EN 60950-1/ICE 60950-1 Smart Phone iPhone, iPad, Android CE: CE-LVD: EN 60950-1/ICE 60950-1 CE-MC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 5003-2, EN 50130, EN 5003-2, EN 50130, EN 5003-2, EN 50130, EN 5003-2, EN 50130, EN 502	Audio Bit Rate	64Kbps Per Channel	Construction		
Resolution HDMI 1:3840x2160, 2560x1440, 1920x1080, 1280x1024, 1280x720 Gross Weight 9.8kg (21.6lb) Multi-screen Display 1/4/8/9/16/25/36 Gross Weight 9.8kg (21.6lb) OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions 10°C ~ +55°C (+14°F ~ +131°F), 10%° 90% RH Network Environmental 20°C ~ +70°C (-4°F ~ +158°F), 0° 90% RH Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0° 90% RH Network Interface 2 RI-45 Ports (1000M) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Network Function HTTP, HTTPS, TCP/IP, IPv4/IPv6, Ni-FF, 3G/4G, SNMP, UPNP, Alarm Server, P2P, IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Max. User Access 128 users 128 users Certifications FCC: Part 15 Subpart B Smart Phone IPhone, iPad, Android Certifications CE: CE-LVD: EN 60950-1/IEC 60950-1 CE: CE-LVD: EN 60950-1/IEC 60950-1 Interoperability ONVIF 16.12, CGI Conformant Onvir F16.12, CGI Conformant Operating Conditions CE: CE-LVD: EN 60950-1/IEC 60950-1	Display		Dimensions	2U, 440mm×455mm×95mm (17.3" x 17.9" x 3.7")	
Resolution 1280×720 HDM12 / VGA: 1920×1080, 1280×7024, 1280×7024, 1280×7020 + 1080, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×7020, 1280×70024, 1280×700 Installation Desktop installation/Rack-mounted Multi-screen Display 1/4/8/9/16/25/36 Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -10°C ~ +55°C (+14°F ~ +131°F), 10% ~ 90% RH OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH Network Interface 2 RI-45 Ports (1000M) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Network Function HTTP, HTTP, STCP/IP, IPV4/IPV6, Wi-Fi, 3G/4G, SNMP, UPNP, RTSP, UDP, SMS, PTP, PARS, DDNS, PTP, AXIS, etc.) Third-party Support Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Max. User Access 128 users I28 users Certifications Certifications Smart Phone IPhone, iPad, Android Eretifications Eretifications Eretifications-3, EN 5032, EN 50332, EN 50330, EN 5032, EN 50332, EN 5	Interface	2 HDMI ,1 VGA, 1 TV	Net Weight	7kg (15.4 lb) (without HDD)	
HDMI 2 / VGA: 1920×1080, 1280×1024, 1280×720 Installation Desktop installation/Rack-mounted Multi-screen Display 1/4/8/9/16/25/36 Environmental OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -10°C ~ +55°C (+14°F ~ +131°F), 10%° 90% RH Network Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH Interface 2 RI-45 Ports (1000M) Third-party Support Network Function HTTP, HTTPS, TCP/IP, IPV4/IPV6, WI-Fi, 3G/4G, SNMP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPP0E, DDNS, FTP, NYS, etc.) Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more Max. User Access 128 users Certifications Smart Phone iPhone, iPad, Android Certifications Interoperability ONVIF 16.12, CGI Conformant Certifications		1280×720 HDMI 2 / VGA: 1920×1080, 1280×1024, 1280×7201920×1080,	Gross Weight	9.8kg (21.6lb)	
Multi-screen Display 1/4/8/9/16/25/36 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording -10°C ~ +55°C (+14°F ~ +131°F), 10% 90% RH Network Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH Interface 2 RJ-45 Ports (1000M) Third-party Support MTTP, HTTPS, TCP/IP, IPV4/IPV6, Wi-Fi, 3G/4G, SNMP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FFP, Alarm Server, P2P,IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more Max. User Access 128 users Certifications Smart Phone iPhone, iPad, Android FCC: Part 15 Subpart B Interoperability ONVIF 16.12, CGI Conformant Certifications	Resolution		Installation	Desktop installation/Rack-mounted	
OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Operating Conditions -10°C ~+55°C (+14°F ~ +131°F), 10% 90% RH Network Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0° 90% RH Interface 2 RJ-45 Ports (1000M) Third-party Support Network Function HTTP, HTTPS, TCP/IP, IPV4/IPV6, Wi-Fi, 3G/4G, SNMP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, P2P, IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more Max. User Access 128 users Certifications Smart Phone iPhone, iPad, Android FCC: Part 15 Subpart B Interoperability ONVIF 16.12, CGI Conformant Certifications	Multi-screen Display	1/4/8/9/16/25/36	Environmental		
Recording Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH Network Interface 2 RJ-45 Ports (1000M) Third-party Support Interface 2 RJ-45 Ports (1000M) Third-party Support Network Function MTTP, HTTPS, TCP/IP, IPv4/IPv6, Wi-Fi, 3G/4G, SNMP, UPP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPP0E, DDNS, FTP, Alarm Server, P2P,IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more Max. User Access 128 users Certifications Smart Phone iPhone, iPad, Android FCC: Part 15 Subpart B Interoperability ONVIF 16.12, CGI Conformant Certifications		Camera title, Time, Video loss, Camera lock, Motion detection,	Operating Conditions	-10°C ~ +55°C (+14°F ~ +131°F), 10%~ 90% RH	
Interface2 RJ-45 Ports (1000M)Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and moreNetwork FunctionHTTP, HTTPS, TCP/IP, IPv4/IPv6, Wi-Fi, 3G/4G, SNMP, UPnP, Alarm Server, P2P,IP Search (Supports Dahua IP camera, DVR, NVS, etc.)Third-party SupportDahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and moreMax. User Access128 usersCertificationsSmart PhoneiPhone, iPad, AndroidFCC: Part 15 Subpart BInteroperabilityONVIF 16.12, CGI ConformantCertifications	030		Storage Conditions	-20°C ~ +70°C (-4°F ~ +158°F) , 0~ 90% RH	
Network Function HTTP, HTTPS, TCP/NP, IPv4/IPv6, Wi-Fi, 3G/4G, SNMP, UPnP, Alarm Server, P2P, IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Third-party Support Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more Max. User Access 128 users Certifications Smart Phone iPhone, iPad, Android FCC: Part 15 Subpart B Interoperability ONVIF 16.12, CGI Conformant Certifications	Network		Third-party Support		
Network Function RTSP, ODP, SMTP, NTP, OHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, P2P,IP Search (Supports Dahua IP camera, DVR, NVS, etc.) Certifications Max. User Access 128 users 128 users FCC: Part 15 Subpart B Smart Phone iPhone, iPad, Android Certifications CE: CE-LVD: EN 60950-1/IEC 60950-1 Interoperability ONVIF 16.12, CGI Conformant Certifications CE: CE-LVD: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55024	Interface		Third-party Support	Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung,	
Smart Phone iPhone, iPad, Android Interoperability ONVIF 16.12, CGI Conformant	Network Function	Alarm Server, P2P,IP Search (Supports Dahua IP camera, DVR,	Certifications		
Interoperability ONVIF 16.12, CGI Conformant Certifications CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55024	Max. User Access	128 users		FCC: Part 15 Subpart B	
Interoperability ONVIF 16.12, CGI Conformant EN 55024	Smart Phone	iPhone, iPad, Android	Costifications	CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130,	
UL: UL 60950-1	Interoperability	ONVIF 16.12, CGI Conformant	Certifications		
				UL: UL 60950-1	

Lite Series | DH-XVR5832S-X

Ordering Information			Rear Panel
Туре	Part Number	Description	DH-XVR5832S-X
32 Channel XVR	DH-XVR5832S-X	32 Channel Penta-brid 1080P 2U Digital Video Recorder	4.5

Dimensions (mm)







		89 8 10 10 10 11 13 12	
1	VIDEO IN	9	RS232
2	VIDEO OUT	10	VGA port
3	AUDIO IN, BNC Connector	11	2*USB port
4	AUDIO OUT, BNC Connector	12	eSATA port
5	MIC IN, BNC Connector	13	2*HDMI port
6	MIC OUT, BNC Connector	14	Power Input
7	ALARM IN/OUT; RS485; RS422	15	Power Switch

RS422;

VGA port

8

