

DHI-HCVR7204/08/16AN-4M

4/8/16 Channel 4MP 1U Digital Video Recorder



•Embedded processor

- •H.264+/H.264 dual-stream video compression
- •Support HDCVI/CVBS video inputs

•Max 6/12/24 channels IP camera inputs, each channel up to 8MP

- •Max 24/48/96Mbps Incoming Bandwidth
- •HDMI output up to 4K(3840x2160) resolution
- •Smart Search and Intelligent Video System



System Overview

Dahua newest generation digital video recorder adopts HDCVI technology, our in-house technology is an over-coaxial-cable analog HD video transmission standard, allowing long-distance HD transmission at a lower cost to meet the requirements for a complex and large installation. It supports up to 16 channels of HDCVI/CVBS inputs, and 8 channels IP camera additionally, 16 channels local live-view channels, and 16 playback channels.

Designed as a low-cost, easy installation product, this HCVR is ideal for a wide range of applications such as public safety, retail store, transportation, home protection and education. It is compatible with numerous third-party devices making it the perfect solution for surveillance systems with or without a video management system (VMS). Its open architecture supports multi-user access and is compatible with ONVIF 2.42.

8MP Resolution

The HCVR supports up to 8MP HD resolution (3840 x 2160) HDCVI camera and IP camera input.

Spot Output

It 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 HCVR has the ability to detect and analyze moving objects for improved video surveillance. The HCVR 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 predetermined line has been crossed.

Face Detection

It is a type technology being used in a variety of applications that search or identify individuals which show front cameras.

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.

Functions

Smart H.264+

Smart Codec, H.264+ can reduce up to 70% bit rate and storage requirements without having to invest in new cameras.

HDCVI/CVBS Auto-detect

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



Pro Series | DHI-HCVR7204/08/16AN-4M

Technical Specification

lechnical Specification			
System			
Main Processor	Embedded Processor		
Operating System	Embedded LINUX		
Display			
Interface	1 HDMI(up to 3840x2160),1 VGA		
Resolution	3840x2160, 2560×1440, 1920×1080, 1280×1024, 1280×720, 1024×768		
Multi-screen Display	4CH: 1/4/6 8CH: 1/4/8/9/16 16CH: 1/4/8/9/16/25		
OSD	Camera title, Time, Video loss, Camera lock, Motion detection, Recording		
Video Detection and Alarm			
Trigger Events	Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen Tips		
Video Detection	Motion Detection, MD Zones: 396 (22 × 18), Video Loss,Tampering and Diagnosis		
Alarm input	N/A		
Relay Output	N/A		
Playback and Backup			
Playback	4CH: 1/4 8CH: 1/4/9 16CH: 1/4/9/16		
Search Mode	Time /Date, Alarm, MD and Exact Search (accurate to second)		
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Full Screen, Repeat, Shuffle, Backup Selection, Digital Zoom		
Backup Mode	USB Device/Network		
Storage			
Internal HDD	2 SATA Ports, up to 8TB capacity for each disk		
eSATA	N/A		
Auxiliary Interface			
USB	2 USB Ports (1 USB 2.0 , 1 USB 3.0)		
RS232	N/A		
RS485	1 Port, for PTZ Control		
113403	Third-party Support		
	Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more		

HDCVI Camera Input4/8/16 ChannelIP Camera Input4+2/8+4/16+8 Channel, each channel up to 8MPAudio In/Out1/1Two-way TalkReuse audio in/out, RCARecording		
Audio In/Out1/1Audio In/Out, RCAReuse audio in/out, RCARecordingH.264+/H.264CompressionH.264+/H.264Resolution4K, 4MP,1080P, 720P, 960H, D1, HD1, BCIF, CIF, OCIFRecord RateMain stream: 1st channel 4K[1^12/15fps], 1080P/720P/960H/D1/HD1/BCIF/CIF/OCIF (1~25/30fps)Bit Rate1Kbps ~ 8192Kbps Per ChannelRecord ModeManuals detection: Noico Detection, Video Loss, ampering), Alarm, StopRecord Interval1~60 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 secNetwork1.R1-45 Port (1000M)Network Function128 usersMax. User Access128 usersSmart Phone1Phone, IPad, AndroidInteroperability0.NVIF 2.42, CGI ConformantElectrical-Power Consumption4/8CH:DC12V/AA, 16CH: DC12V/SAPower Supply-Operating Conditions-Operating Conditions-Storage Conditions-Corc ~+55°C (+14°F ~+151°F), or 90% RHStorage Conditions-Corc ~+57°C (-4°F ~+158°F), or 90% RH		
Two-way TalkReuse audio in/out, RCARecordingCompressionH.264+/H.264Resolution4K, 4MP,1080P, 720P, 960H, D1, HD1, BCIF, CIF, QCIFResolution4K, 4MP,1080P, 720P, 960H, D1, HD1, BCIF, CIF, QCIFRecord RateMain stream: 1st channel 4K(1~12/15/ps)/ 4MP(1~15/ps), others 4MP(1~15/ps); 1080P/720P/960H/D1/HD1/BCIF/CIF/QCIFRecord Rate1Kbps~8192Kbps Per ChannelRecord ModeManual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, StopRecord Interval1R1-45 Port (1000M)Network1R1-45 Port (1000M)Network128 usersMax. User Access128 usersSmart Phone1Phone, iPad, AndroidInteroperability0NVIF 2.42, CGI ConformantPower Consumption4/8CH:DC12V/A4, 16CH: DC12V/5APower Supply4/8CH:DC12V/A4, 16CH: DC12V/5APower Consumption-15W (Without HDD)Cordinions-15W (Without HDD)Cordinions-1		
Recording Recording Compression H.264/H.264 Resolution 4K, 4MP,1080P, 720P, 960H, D1, HD1, BCIF, CIF, QCIF Record Rate Main stream: 1st channel 4K[1^12/15fps)/ 4MP[1^15fps]), others 4MP[1^15fps]); Bit Rate 1Kbps ~ 8192Kbps Per Channel Record Mode Manual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, Stop Record Interval 1R-40 min (default: 60 min), Pre-record: 1 ~ 30 sec. Network 1 xH45 Port (1000M) Interface 1 RJ-45 Port (1000M) Network Function 28 users Smart Phone 128 users Interoperability 0 XVIF 2.42, CGI Conformant Power Supply 4/8CH:DC12//AA, 16CH: DC12//SA Power Supply 4/8CH:DC12//AA, 16CH: DC12//SA Power Consumption -15W (Without HDD) Entrionmental -15W (Without HDD) Entrionmental -15W (Without HDD)		
CompressionH.264+/H.264Resolution4K, 4MP,1080P, 720P, 960H, D1, HD1, BCIF, CIF, QCIFResolutionMain stream: 1st channel 4K[1~12/15fps]/ 4MP[1~15fps], others 4MP[1~15fps]Record RateMain stream: 1st channel 4K[1~12/15fps]/ 4MP[1~15fps], others 4MP[1~15fps]Bit Rate1Kbps ~ 8192Kbps Per ChannelRecord ModeManual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, StopRecord Interval1~60 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 secNetwork1Interface1Interface1Max. User Access128 usersSmart Phone1Phone, iPad, AndroidInteroperability0NVIF 2.42, CGI ConformantPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption-10°C ~ +55°C (+14°F ~ +131°F), O° 90% RHStorage Conditions-00°C ~ +70°C (-4°F ~ +158°F), 0° 90% RH		
ResolutionAtt Att Att Att Att Att Att Att Att Att		
Record RateMain stream: 1st channel 4K(1~12/15fps) 1080P/720P/960H/D1/HD1/BCIF/CIF/QCIF (1~25/30fps) Sub steram:D1/CIF/QCIF(1~25/30fps)Bit Rate1Kbps~8192Kbps Per ChannelRecord ModeManual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, StopRecord Interval1~60 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 secNetwork1Interface1 RI-45 Port (1000M)Network1 RIP-45 Port (1000M)Max. User Access128 usersSmart PhoneIPhone, IPad, AndroidInteroperability0NVIF 2.42, CGI ConformantPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
AdMP(1~15fps), others 4MP(1~15fps); 1080P/720P/960H/D1/HD1/BCIF/CIF/QCIF (1~25/30fps)Bit Rate1Kbps ~ 8192Kbps Per ChannelRecord ModeManual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, StopRecord Interval1~60 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 secNetwork1 RJ-45 Port (1000M)Network1 RJ-45 Port (1000M)Network Function1 RJ-45 Port (1000M)Max. User Access128 usersSmart Phone1Phone, iPad, AndroidInteroperability0NVIF 2.42, CGI ConformantPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption-15W (Without HDD)Environmental-10°C ~ +55°C (+14°F ~ +131°F), 0~90% RHStorage Conditions-20°C ~ 47°C (-4°F ~ +158°F), 0~90% RH		
And and all of the analysis of		
Record Mode(Video detection: Motion Detection, Video Loss, Tampering), Alarm, StopRecord Interval1 ~ 60 min (default: 60 min), Pre-record: 1 ~ 30 sec, Post-record: 10 ~ 300 secNetworkInterfaceInterface1 RJ-45 Port (1000M)Network FunctionHTTP, TCP/IP, IPV4/IPV6, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, Alarm Server, P2P,IP Search (Support Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
Record intervalPost-record: 10 ~ 300 secNetworkInterface1 RJ-45 Port (1000M)Network FunctionHTTP, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, P2P, IP Search (Support Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
Interface1 RJ-45 Port (1000M)Interface1 RJ-45 Port (1000M)Network FunctionHTTP, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE,DDNS, FTP, Alarm Server, P2P,IP Search (Support Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantElectricalPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
InterformediationHTTP, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE,DDNS, FTP, Alarm Server, P2P,IP Search (Support Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantElectricalPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
Network FunctionNTP, DHCP, DNS, IP Filter, PPPoE,DDNS, FTP, Alarm Server, P2P,IP Search (Support Dahua IP camera, DVR, NVS, etc.)Max. User Access128 usersSmart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantElectricalPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
Smart PhoneiPhone, iPad, AndroidInteroperabilityONVIF 2.42, CGI ConformantElectricalPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
InteroperabilityONVIF 2.42, CGI ConformantElectricalPower Supply4/8CH:DC12V/4A, 16CH: DC12V/5APower Consumption<15W (Without HDD)		
Electrical Power Supply 4/8CH:DC12V/4A, 16CH: DC12V/5A Power Consumption <15W (Without HDD)		
Power Supply 4/8CH:DC12V/4A, 16CH: DC12V/5A Power Consumption <15W (Without HDD)		
Power Consumption <15W (Without HDD)		
Environmental Operating Conditions -10°C ~ +55°C (+14°F ~ +131°F), 0~ 90% RH Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH		
Operating Conditions -10°C ~ +55°C (+14°F ~ +131°F), 0~ 90% RH Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F), 0~ 90% RH		
Storage Conditions -20°C ~ +70°C (-4°F ~ +158°F) , 0~ 90% RH		
Construction		
Construction		
Dimensions 1U, 375mm×287mm×53mm (14.8" x 11.3" x 2.1")		
Net Weight 2.35kg (5.2 lb) (without HDD)		
Gross Weight 3.2kg (7.05 lb)		
Installation Desktop installation		
Certifications		
FCC: Part 15 Subpart B ICES 003 Issue 6		
Certifications CE: EN 55032: 2012+AC:2013 (Class B) EN 55024 : 2010 EN 61000-3-2 : 2014 EN 50130-4: 2011 EN 61000-3-3 : 2013		
UL: 60950-1 and CAN/CSA C22.2 No. 60950-1-07		

Pro Series | DHI-HCVR7204/08/16AN-4M

Ordering Information

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
Туре	Part Number	Description
4/8/16 Channel HCVR	DHI-HCVR7204AN- 4M	4 Channel 4MP 1U Digital Video Recorder
	DHI-HCVR7208AN- 4M	8 Channel 4MP 1U Digital Video Recorder
	DHI-HCVR7216AN- 4M	16 Channel 4MP 1U Digital Video Recorder

Rear Panel

DHI-HCVR7204AN-4M



DHI-HCVR7208AN-4M



Dimensions (mm)

DHI-HCVR7216AN-4M











