

Dahua Technology DH-XVR5108HE-I3 DVR-salvesti Must

Brand : Dahua Technology **Product code:** DH-XVR5108HE-I3

Product name: DH-XVR5108HE-I3

Dahua Technology DH-XVR5108HE-I3. Toote värv: Must, Maksimaalne video resolutsioon: 1920 x 1080 pikslit, Videopakkimise formaadid: H.264, H.264+, H.265, H.265+. Video sisendkanalid: 8 kanalid. Ethernet-liidese tüüp: Kiire Ethernet, Toetatud võrguprotokollid: HTTP; HTTPS; TCP/IP; IPv4/IPv6; Wi-Fi; 3G/4G; SNMP; UPnP; RTSP; UDP; SMTP; NTP; DHCP; DNS; IP..., Kasutajate arv: 128 kasutaja(t). Kõvaketta liides: SATA, Maksimaalne kõvakettamaht: 6 TB. Toite tüüp: DC (alalisvool), Alalisvoolu pinge: 12 V, Elektritarbimine (max): 7 W

Portos Aimeriacos Portos Aimeriacos USB 2.0 portos quantity 2 2 2 2 4 4 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4				
Video compression formats H.264, H.265, H.265, H.265, H. Relay outputs 3 Internal X Relay outputs 3 Backup function Y Network Y Video loss detection Y Ethernet LAN Y Video motion detection 1920 x 1080 1280 x 1024 1280 x 770 Ethernet LAN (R)-45) ports 11TTP: HTTP: TCP/IP: IP-4/IP-6; WI-F1; 3G/AG; SMRP, UP-P; RTSP; UDP; SMRP, UDP; RTSP; UDP; SMRP; UDP; SMRP, UDP; RTSP; UDP; SMRP; UDP; S	Performance		Ports & interfaces	
Internal X Relay outputs 3 Backup function Y Petwork Y Video loss detection Y Ethernet LAN Y Video motion detection J220 x 1080 1280 x 1024 1280 x 720 Ethernet LAN (R)-45) ports 11 Channels quantity 8 channels HTTP; HTTPS; TC/IPP; IPV4/IPV6; WIFF; 36/4G; SMMP; UPnP; RTSP; UDP; Product colour* Black Supported network protocols SMTP; NTP; DHCP; DNS; IPF Itler; PPPG; DNS; IPF Itle		•		
Backup function ✓ Network Video loss detection ✓ Ethernet LAN ✓ Video motion detection ✓ Ethernet LAN ✓ Playback resolutions supported 1920 x 1080 1280 x 1024 1280 x 720 Ethernet LAN (R)-45) ports 1 Channels quantity 8 channels HTTP; HTTP; TCP/IP; IPv4/IPv6; WI-F, 175°, IDVP; Pilory HTTP; HTTP; TCP/IP; IPv4/IPv6; WI-F, 175°, IDVP; WI-P, RTSP; UDP; SMP; UDP; UDP; UDP; UDP; UDP; UDP; UDP; UD	Video compression formats	H.264, H.264+, H.265, H.265+	•	
Video loss detection Y Ethernet LAN Y Video motion detection	Internal	×	Relay outputs	3
Video motion detection V Ethernet interface type Fast Ethernet Playback resolutions supported 1920 x 1080 1280 x 1024 1280 x 720 Ethernet interface type Fast Ethernet Channels quantity 8 channels HTTP; HTTPS; TCP/IP; IPv4/IPv6; WiFr; 3G/4G; SMMP; UPnP; RTSP; UDP; Product colour* Black Supported network protocols SMPP; NTP; DHCP; DMS; IP Filter; PPP6c; DMS; IP	Backup function	✓	Network	
Playback resolutions supported 720 x 1080 1280 x 1024 1280 x 720	Video loss detection	✓	Ethernet LAN	✓
Playback resolutions supported Product colour* Black Playback modes Rast, Next, Pause, Play, Previous, Repeat, Shuffle, Slow, Stop Analog signal format system Operating system installed Linux Audio system LED indicators Wiltidisplay supported Video interace Playback modes As 8, 9, 16 Bla rate Processor Wiltidisplay modes As 8, 9, 16 Bla rate Processor Wiltidisplay modes As 6, 8, 9, 16 Bla rate Processor Wiltidisplay modes As 6, 8, 9, 16 Bla rate Bla ck Branels Branels Bla ck Branels Bla ck Branels B	Video motion detection	✓	Ethernet interface type	Fast Ethernet
Channels quantity 8 channels Fix 3G/4G; SMMP; UPnP; RTSP; UDP; Product colour* Fix 3G/4G; SMMP; UPnP; RTSP; UDP; SMTP; NDP; Prop; UDP; Product colour* SMTP; NTP; DHCP; DNS; IP Fitter; PPPPeE; DDNS; IP Fitter; PPPPEPE; DDNS; IP Fitter; PPPPPEE; DDNS; IP Fitter; PPPPPEE; DDNS; IP Fitter; PPPPPEE; DDNS; IP	Playback resolutions supported		Ethernet LAN (RJ-45) ports	
PPPOE; DDNS; FTP; Alarm Server; Playback modes	Channels quantity	8 channels		Fi; 3G/4G; SNMP; UPnP; RTSP; UDP;
Playback modes Fast, Next, Plays, Previous, Plays, Pla	Product colour *	Black	Supported network protocols	
Analog signal format system Operating system installed Audio system Audio system LED indicators ✓ HDD interface Audio system Audio system Audio system Audio ftps Audio system Audio system Audio system Audio system Audio ftps Audio	Playback modes		Number of users	P2P; IP Search
Audio system 2-way Number of HDDs supported 1 LED indicators	·	NTSC, PAL		120 user(s)
LED indicatorsYHDD interfaceSATAMaximum frame rate60 fpsMaximum HDD capacity6 TBMulti-display supportedYProcessorYMulti-display modes4, 8, 9, 16Built-in processorYVideo streamingYPowerDCDual stream supportYPowerDCBit rate6144 Kbit/sPower supply typeDCPTZ controlYPower consumption (max)7 WRack capacity1UPower consumption (max)7 WCertificationEN 61000-3-2; EN 61000-3-3; EN 50032; EN 50130; EN 55024Width325 mmPorts & interfacesWeight356.6 mmVideo input channels8 channelsWeight55 mmAlarm input channels8 channelsWeight121 kgAlarm input ports8Packaging dataBNC input ports8Package weight1.84 kgHDMI ports quantity1DisplayVGA (D-Sub) output ports1DisplayAudio input8Built-in displayXAudio input8Built-in displayXAudio outputPoperating temperature (T-T)-10 - 55 °CCoperating temperature (T-T)-20 - 70 °C				
Maximum frame rate 60 fps Maximum HDD capacity 6TB Multi-display supported 74 Processor 75 Multi-display modes 4, 8, 9, 16 Multi-display modes 75 Multi-display Multi-display 75 Multi	•	•	• •	
Multi-display supported Multi-display modes 4, 8, 9, 16 Built-in processor Fower Power Power Power supply type DC DC Voltage Power consumption (max) Power consumption (max) FCC 15 / B EN 60950-1/IEC 60950-1/ FCC 15 / B EN 60950-1/IEC 60950-1/ FCC 15 / B EN 60950-1/IEC				
Multi-display modes 4, 8, 9, 16 Video streaming		·	махітит ноо сарасіту	6 IB
Video streaming Variable Stream support Dual stream support Bit rate 6144 Kbit/s PrZ control Rack capacity 1U FCC 15 / B EN 60950-1/IEC 60950-1 55032; EN 50130; EN 55024 Power consumption (max) FORTS & interfaces Video input channels Alarm input channels BNC input ports BNC input			Processor	
Dual stream support Bit rate Bit rate Bit rate FCC 15 / B EN 60950-1/IEC 60950-1 Certification FCC 15 / B EN 60950-1/IEC 60950-1 EN 61000-3-2; EN 61000-3-3; EN 55024 FORTS & interfaces Video input channels Alarm input channels BNC input ports HDMI ports quantity 10 YOA (D-Sub) output ports Audio input Audio input Audio output Audio			Built-in processor	✓
Bit rate 6144 Kbit/s POWer supply type DC DC voltage 12 V PTZ control POWer consumption (max) 7 W Rack capacity 1U PCC 15 / B EN 60950-1/IEC 60950-1 Certification FCC 15 / B EN 61000-3-3; EN 55032; EN 50130; EN 55024 Power consumption (max) 325 mm Depth 256.6 mm Ports & interfaces Weight & dimensions Video input channels 8 channels Weight 55 mm Video input channels 8 Weight 1.21 kg BNC input ports 8 Packaging data BNC input ports 9 Package weight 1.84 kg HDMI ports quantity 1 VGA (D-Sub) output ports 1 Audio input 8 Built-in display X Audio output 1 Audio output 1 Poperation 1 Poperational conditions Operating temperature (T-T) -10 -55 °C Storage temperature (T-T) -20 - 70 °C	<u> </u>		Power	
Bit rate PTZ control PTZ control Rack capacity 10 FCC 15 / B EN 60950-1/IEC 60950-1 EN 61000-3-2; EN 61000-3-3; EN 55032; EN 50130; EN 55032; EN 50130; EN 55024 Power consumption (max) Ports & interfaces Video input channels Alarm input channels BNC input ports HDMI ports quantity VGA (D-Sub) output ports Audio input Audio output 1 Poc voltage Power consumption (max) Power consumption (• •		Power supply type	DC
Rack capacity Rack capacity FCC 15 / B EN 60950-1/IEC 60950-1 EN 61000-3-2; EN 61000-3-3; EN 61000		•	,	
Certification FCC 15 / B EN 60950-1/IEC 60950-1 EN 61000-3-2; EN 61000-3-3; EN 55024 Ports & interfaces Video input channels Alarm input channels BNC input ports BNC input ports HDMI ports quantity VGA (D-Sub) output ports Addio input Addio input Addio input Addio input Addio input Addio input Addio output Addio outpu			Power consumption (max)	7 W
Certification EN 61000-3-2; EN 61000-3-3; EN 50324 Width Depth 256.6 mm Ports & interfaces	каск сарасіту		Weight & dimensions	
Ports & interfaces Video input channels Alarm input channels BNC input ports Height Packaging data Package weight Package weight Night Package weight Package weight	Certification	EN 61000-3-2; EN 61000-3-3; EN	Width	325 mm
Video input channels 8 channels Weight 1.21 kg Alarm input channels 8 Packaging data BNC input ports 8 Package weight 1.84 kg HDMI ports quantity 1 VGA (D-Sub) output ports 1 Audio input 8 Audio output 1 Operational conditions Operating temperature (T-T) -10 - 55 °C Storage temperature (T-T) -20 - 70 °C		55032; EN 50130; EN 55024	Depth	256.6 mm
Alarm input channels BNC input ports 8 HDMI ports quantity 1 VGA (D-Sub) output ports 1 Audio input 4 Audio output 1 Display Audio output Audio output Display Audio output Display Audio output Audio output Display Screening temperature (T-T) Operating temperature (T-T) Storage temperature (T-T) -20 - 70 °C	Ports & interfaces		-	55 mm
BNC input ports BNC input ports Package weight Package weight 1.84 kg Package weight Package weight I.84 kg Package weight Package we	•		Weight	1.21 kg
HDMI ports quantity VGA (D-Sub) output ports 1 Audio input Audio output 1 1 1 1 1 1 1 1 1 1 1 1 1	·		Packaging data	
VGA (D-Sub) output ports Audio input Audio output Display Built-in display Audio output Operational conditions Operating temperature (T-T) Storage temperature (T-T) -20 - 70 °C			Package weight	1.84 kg
Audio input 8 Built-in display X Audio output 1 Operational conditions Operating temperature (T-T) -10 - 55 °C Storage temperature (T-T) -20 - 70 °C	· · · · ·		Display	
Audio output 1 Operational conditions Operating temperature (T-T) -10 - 55 °C Storage temperature (T-T) -20 - 70 °C	·			×
Operational conditions Operating temperature (T-T) -10 - 55 °C Storage temperature (T-T) -20 - 70 °C	•		, ,	^
Storage temperature (T-T) -20 - 70 °C				
Technical details				-20 - 70 °C
			Technical details	
Sustainability compliance			Sustainability compliance	✓
			Compliance certificates	CE
Constitution of the consti			Compliance certificates	CE

