

Dahua DVR XVR1B08-I/T Two way 8CH Penta-brid  
1080N/720P Cooper 1U 1HDD WizSense Digital  
Video Record

Šifra: 101422  
Kategorija proizvoda: HDCVI kamere, HDCVI snimači  
Proizvođač: DAHUA



**Cena: 12.030,00**

\*Dolink verzija kompatibilna sa oblakom: DMSS V2.0.1 i novije verzije, Dolink care V2.5.1 i novije verzije.

-8-kanalni dvosmerni razgovor preko koaksijalnog kabla omogucava besprekornu komunikaciju između kamere, klijenta i snimača.

-8-kanalni SMD Plus za analogne kanale koji omogucava uređaju da pokrece precizne alarme za ljude i vozila.

-8-kanalno AI kodiranje štedi prostor za skladištenje i propusni opseg, a istovremeno zadržava detalje o ciljevima u video zapisima.

-Podržava HDCVI, AHD, TVI, CVBS i IP video ulaz.

-Podržava do 10-kanalni IP ulaz za kameru, a svaki kanal može biti do 6 MP. Dolazni propusni opseg dostiže 40 Mbps.

-Podržava pristup Wi-Fi kamerama, što ga čini pogodnim za širok spektar scena.

--Pametna H.265+ i H.265 dvostruka video kompresija.

**Sistem:**

Glavni procesor: Industrijski procesor

Operativni sistem: Ugrađeni Linux

Operativni interfejs: Web; Lokalni grafički korisnički interfejs

**SMD**

SMD Plus by Recorder: 8 channels: Secondary filtering for human and vehicle, reducing false alarms caused by leaves, rain and lighting condition change

SMD by Camera: 10 channels

**Audio and Video**

Analog Camera Input: 8 BNC ports, supports HDCVI/AHD/TVI/CVBS auto-detect

Camera Input:

1. CVI: 1080p@25/30 fps; 720p@25/30 fps.

2. TVI: 1080p@25/30 fps; 720p@25/30 fps.

3. AHD: 1080p@25/30 fps; 720p@25/30 fps.

IP Camera Input:

Up to 10 channels of IPC access

2 IP channels by default + 8 channels (analog channels are converted to IP channels)

Incoming bandwidth: 40 Mbps, recording bandwidth: 40 Mbps and outgoing bandwidth: 40 Mbps

\*After IP extension is enabled, the AI Function (SMD) will be disabled.

**Encoding Capacity:**

Main stream: the 1st channel 1080N/720p@(1 fps-25/30 fps), others 1080N/720p@(1 fps-15 fps);

960H/D1/CIF@(1 fps-25/30 fps)

Sub stream: CIF@(1 fps-7 fps)

Dual-stream: Yes

Video Bit Rate: 32 kbps–4096 kbps

Audio Sampling: 8 kHz, 16 bit

Audio Bit Rate: 64 kbps

Video Output:

1 HDMI, 1 VGA

HDMI: 1920 × 1080, 1280 × 1024, 1280 × 720

VGA: 1920 × 1080, 1280 × 1024, 1280 × 720

Multi-screen Display:

When IP extension mode not enabled: 1/4/8/9

When IP extension mode enabled: 1/4/8/9/16

Third-party Camera Access:

Panasonic; Sony; Hanwha; Axis; Arecont; ONVIF

Video Compression: AI Coding; Smart H.265+; H.265; Smart H.264+; H.264

Audio Compression: G.711a; G.711u; PCM

Network Protocol: HTTP; HTTPS; TCP/IP; IPv4; IPv6; RTSP; UDP; NTP; DHCP; DNS; SMTP; UPnP; IP Filter; FTP; DDNS;

SNMP; Alarm Server; P2P; Auto Registration; IP Search (Supports IP camera, DVR, NVS, etc.)

Mobile Phone Access: iOS; Android

Interoperability: ONVIF 24.06 (Profile T; Profile S; Profile G); CGI; SDK

Browser: Chrome; IE; Safari; Edge; Firefox

Recording Playback

Record Mode: General; alarm; motion detection

Recording Playback: 1/4/9

Backup Method: USB device and network

Playback Mode: Instant playback; general playback; event playback; tag playback; smart playback

Alarm

General Alarm: Motion detection; HDCVI alarm; camera external alarm; network alarm; PIR alarm

Anomaly Alarm: Error (no disk, disk error, low space, low quota space; network disconnection; IP conflict; MAC conflict); video loss; video tampering; camera offline

Intelligent Alarm: SMD Plus

Alarm Linkage: Record; snapshot (panoramic); IPC external alarm output; audio; buzzer; log; preset; email

Ports

Audio Input:

1-channel RCA

8-channel BNC (Coaxial Audio)

Audio Output:

1-channel RCA

Two-way Talk:

Coaxial two-way talk: 8-channel BNC

Local and network user two-way talk: Shares the same audio input with the first channel

Disk Interface:

1 SATA port, up to 6 TB. This limit varies depending on the environment temperature.

USB: 2 (2 rear USB 2.0 ports)

HDMI: 1

VGA: 1

Network Port: 1 (10/100 Mbps Ethernet port, RJ-45)

General

Power Supply: 12 VDC, 1.5 A

Power Consumption: Net Weight: 0.57 kg (1.26 lb)

Gross Weight: 0.97 kg (2.14 lb)

Product Dimensions: 197.0 mm × 204.3 mm × 41.5 mm (7.76" × 8.04" × 1.63") (W × D × H)  
Packaging Dimensions: 332.0 mm × 64.0 mm × 240.0 mm (13.07" × 2.52" × 9.45") (W × D × H)  
Operating Temperature: -10 °C to +45 °C (+14 °F to +113 °F)  
Storage Temperature: -20 °C to +60 °C (-4 °F to +140 °F)  
Operating Humidity: 10%-90% (RH), non-condensing  
Installation: Desktop

Certifications:

CE-LVD: IEC 62368-1:2014

CE-EMC: EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019, EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN 55024:2010+A1:2015, EN 50130-4:2011+A1:2014