

# Dahua 512G WizSense Digital Video Recorder (8 Channels) (DH-XVR1B08-I-SSD)

Model No: DH-XVR1B08-I-SSD







### **Price:**

Rs. 24,500

## Warranty:

- 2 Years(s) manufacturer warranty.
- 2 Year Manufacturer Warranty.

#### **Delivery:**

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

## **Specifications:**

- Type: 8 Channels Penta-brid 1080N/720p Cooper 1U 1SSD 512G WizSense Digital Video Recorder
- Model: DH-XVR1B08-I-SSD
- Main Processor: Industrial-grade processor
- Operating System: Embedded Linux
- Operating Interface: Web; Local GUI
- SMD Plus Info: 4-channel: Secondary filtering for human and motor vehicle, reducing false alarms caused by leaves, rain and lighting condition change
- Audio / Video: 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.
- Audio / Video: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 channels are added beyond the existing channels, the AI Function (SMD) will be disabled.
- Audio / Video:Encoding Capacity: Main Stream: 8-channel: 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: 8-channel: CIF@(1 fps-7 fps)
- Audio / Video:Dual-Stream: Yes
- Audio / Video: Video Frame Rate: PAL: 1 fps/s-25 fps/s, NTSC: 1 fps/s-30 fps/s
- Audio / Video: Video Bit Rate: 32 kbps-4096 kbps
- Audio / Video: Audio Sampling: 8 kHz, 16 bit
- Audio / Video: Audio Bit Rate: 64 kbps
- Audio / Video:Multi-Screen Display: When IP extension mode not enabled: 1/4/8/9, When IP extension mode enabled: 1/4/8/9/16
- Audio / Video: Third-party Camera Access: ONVIF; Panasonic; Sony; Axis; Arecont; Samsung
- Compression Standard: Video Compression: AI Coding; H.265+; H.265; H.264+; H.264
- Compression Standard: Audio Compression: G.711a; G.711u; PCM

- Network: Network Protocol: HTTP; HTTPS; TCP/IP; IPv4/IPv6; Wi-Fi; 3G/4G; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P; UPnP; IP Filter; FTP; Alarm Server; IP Search (Supports Dahua IP camera, DVR, NVS, etc.)
- Network: Mobile Phone Access: iOS; Android
- Network:Interoperability: ONVIF 22.06 (Profile T; Profile S; Profile G); CGI; SDK
- Network:Browser: Chrome, IE 9 or later ,Firefox
- Network: Network Mode: Single-address mode
- Recording Playback:Record Mode: General; motion detection; intelligent; alarm
- Recording Playback: Recording Playback: 1/4/9
- Recording Playback:Backup Method: USB device and network
- Recording Playback: Playback Mode: Instant playback, general playback, event playback, tag playback, smart playback (motion detection)
- Alarm: General Alarm: Motion detection; camera external alarm; network alarm; PIR alarm
- Ports: Audio Input: 1-channel RCA, 8-channel BNC (Coaxial Audio)
- Ports:Audio Output: 1-channel RCA
- Ports:Two-Way Talk: Yes (share the same audio input with the first channel)
- Ports:HDD Interface: 1 SSD: 512 GB (replaceable with 256 GB or 1 TB), Stores for 11 days under default settings.
- Ports:USB: 2Ports:HDMI: 1Ports:VGA: 1
- Ports:Network Port: 1
- General:Power Supply: 12 VDC, 1.5 A
- General:Power Consumption: <7 W (with SSD)
- General:Weight: 0.62 kg (1.37 lb)
- General:Dimensions: 198.3 mm  $\times$  202.9 mm  $\times$  41.5 mm (7.81"  $\times$ 7.99"  $\times$  1.63") (W  $\times$  D  $\times$  H)
- General:Operating Temperature: -10 °C to +45 °C (+14 °F to +113 °F)
- General:Installation: Desktop
- General: 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, FCC: Part 15 Subpart B
- Color: Black

Date: 2025-08-27 10:19