



# DH-XVR1B16-I

# 16 Channels Penta-brid 1080N/720P Compact 1U 1HDD WizSense Digital Video Recorder



Wiz Sense

Launched by Dahua Technology, WizSense is a series of AI products and solutions that adopt independent AI chip and deep learning algorithm. It focuses on human and vehicle with high accuracy, enabling users to fast act on defined targets. Based on Dahua's advanced technologies, WizSense provides intelligent, simple and inclusive products and solutions.

#### **Series Overview**

Dahua Technology, a world-leading video-centric smart IoT solution and service provider, debuted its new XVR series, Cooper-I Series featuring max.full-channel SMD Plus to benefit customers from AI upgrade (The number of channels differs depending on the model. Please refer to the specifications below for information on the number of channels.). This series has been developed to reduce false-alarm rates and the cost of human surveillance, thus bringing great value to customers in search of products with accurate human/vehicle alarm to raise the security level of various indoor and outdoor facilities.

## **Functions**

#### **SMD Plus**

With intelligent algorithm, Dahua Smart Motion Detection technology can categorize the targets that trigger motion detection and filter the motion detection alarm triggered by non-concerned targets to realize effective and accurate alarm.

#### **Smart Dual Illuminators**

With Smart Dual Illuminators technology, you can select Smart Illumination Mode for the system to automatically switch between IR mode and white light mode. It allows white light to be turned on when a target is detected by the SMD Plus/Perimeter Protection function of AI-enabled XVR. This significantly reduces light pollution at night. Together with other modes, including IR Mode and White Light Mode, the smart dual illumination technology can meet the requirements of a wide variety of scenes.

#### **One-click Arming/Disarming**

With just one click, you can enable or disable alarm linkages to show messages, send emails, output audio alarms and more, through the mobile app and platform.

- · H.265+/H.265 dual-stream video compression
- Supports Full-channel Al-Coding
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 18 channels IP camera inputs, each channel up to 6MP; Max 64
   Mbps Incoming Bandwidth
- · Long transmission distance over coax cable
- Up to 8 channels video stream (analog channel) SMD Plus









#### **AI Coding**

Compared with H.265/H.264, Al coding can reduce more than 50% bit rate and storage requirements without loss of decoding compatibility, providing clear human and vehicle details.

#### Smart H.265+

Smart H.265+ Codec reduces bit rate and storage requirements by up to 90%, outranking standard H.264 video compression and eliminating the need to invest in a new camera.

#### **Long-distance Transmission**

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

#### **Audio over Coax**

The integrated design can reduce wiring troubles which makes it much more cost-effective and convenient for installation.

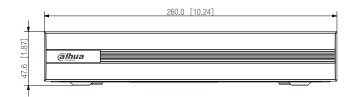


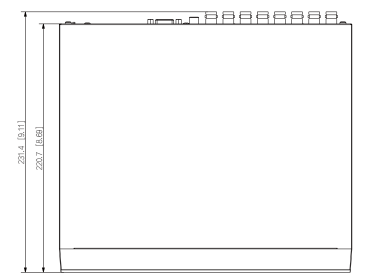
System  Main Processor Industrial-grade processor  Operating System Embedded Linux  Operating Interface Web; Local GUI  SMD Plus  SMD Plus  SMD Plus by Recorder Recondary filtering for human and motor vehicle , reducing false alarms caused by leaves, rain and lighting condition change  Audio and Video  Analog Camera Input AHD, TVI and CVB5 access can be configured.  1. CVI: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVB5: PAL/NTSC  IP Camera Input Upto 18 Ahannels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps, recording bandwidth: 64 Mbps, and outgoing bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing b	Technical Specification			
Operating System	System			
Operating Interface  SMD Plus  SMD Plus by Recorder    Schannel: Secondary filtering for human and motor vehicle; reducing false alarms caused by leaves, rain and lighting condition change   Audio and Video	Main Processor	Industrial-grade processor		
SMD Plus by Recorder  8-channel: Secondary filtering for human and motor vehicle, reducing false alarms caused by leaves, rain and lighting condition change  Audio and Video  Analog Camera Input  16 channels, BNC: adaptive access by default; HDCVI, AHD, TVI and CVBS access can be configured.  1. CVI: 1080n@ 25/30 fps, 720p@ 25/30 fps 2. TVI: 1080n@ 25/30 fps 7. 70p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBS: PAL/NTSC  Up to 18 channels of IPC access 2 IP Channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps and surpained by a feather by a	Operating System	Embedded Linux		
SMD Plus by Recorder  8-channel: Secondary filtering for human and motor vehicle, reducing false alarms caused by leaves, rain and lighting condition change  Audio and Video  Analog Camera Input  16 channels, BNC: adaptive access by default; HDCVI, AHD, TVI and CVB5 access can be configured.  1. CVI: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBS: PAL/NTSC  Up to 18 channels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps (18 Fps-7 fps) [18 Fps-7 fps] [18 Fp	Operating Interface	Web; Local GUI		
SMD Plus by Recorder vehicle , reducing false alarms caused by leaves, rain and lighting condition change  Audio and Video  Analog Camera Input 16 channels, BNC: adaptive access by default; HDCVI, AHD, TVI and CVBS access can be configured.  1 c. 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 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBS: PAL/NTSC  Up to 18 channels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps with the st channel 1080N/720p (1 fps=25/30 fps), others 1080N/720p (1 fps=15 fps); 960H/D1/CIF(1 fps=25/30 fps) incoming bandwidth: 64 Mbps and outgoing ban	SMD Plus			
Analog Camera Input  16 channels, BNC: adaptive access by default; HDCVI, AHD, TVI and CVBS access can be configured.  1. CVI: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBS: PAL/NTSC  Up to 18 channels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps are converted to IP channels are added beyond the existing channels, the AI Function (SMD) will be disabled.  Encoding Capacity  Wain Stream:  CIF (1 fps-7 fps)  Dual-stream  Yes  Video Bit Rate  Yes  Video Bit Rate  4 kbps  4 kHz, 16 bit  Audio Bit Rate  64 kbps  Video Output  1 HDMI, 1 VGA	SMD Plus by Recorder	vehicle , reducing false alarms caused by leaves, rain and		
AHD, TVI and CVBS access can be configured.  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 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBS: PAL/NTSC  Up to 18 channels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 64 M	Audio and Video			
Camera Input  2. TVI: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps 4. CVBs: PAL/NTSC  Up to 18 channels of IPC access 2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 6	Analog Camera Input			
IP Camera Input  2   P channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps with a control of the properties of the prop	Camera Input	2. TVI: 1080p@ 25/30 fps, 720p@ 25/30 fps 3. AHD: 1080p@ 25/30 fps, 720p@ 25/30 fps		
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—6144 kbps  Audio Sampling  8 kHz, 16 bit  Audio Bit Rate  64 kbps  Video Output  1 HDMI, 1 VGA HDMI/VGA: 1920 × 1080, 1280 × 1024, 1280 × 720  Multi-screen Display  1/4/8/9/16  Third-party Camera Access  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  Al Coding; H.265+; H.265; H.264+; H.264  Metwork  Network  Network  Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP, DNS; DDNS; P2P  Mobile Phone Access  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	IP Camera Input	2 IP channels by default + 16 channels (analog channels are converted to IP channels) incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps *After IP channels are added beyond the existing		
Video Bit Rate  32 kbps-6144 kbps  Audio Sampling  8 kHz, 16 bit  Audio Bit Rate  64 kbps  1 HDMI, 1 VGA HDMI/VGA: 1920 × 1080, 1280 × 1024, 1280 × 720  Multi-screen Display  1/4/8/9/16  Third-party Camera Access  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  Al Coding; H.265+; H.265; H.264+; H.264  Metwork  Network  Network  Network  Network Protocol  Milti-screen Display  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  G.711a; G.711u; PCM  Network  Network Protocol  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Encoding Capacity	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:		
Audio Sampling  8 kHz, 16 bit  Audio Bit Rate  64 kbps  Video Output  1 HDMI, 1 VGA HDMI/VGA: 1920 × 1080, 1280 × 1024, 1280 × 720  Multi-screen Display  1/4/8/9/16  Third-party Camera Access  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  Al Coding; H.265+; H.265; H.264+; H.264  Network  Network  Network  Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Dual-stream	Yes		
Audio Bit Rate  64 kbps  Video Output  1 HDMI, 1 VGA HDMI/VGA: 1920 × 1080, 1280 × 1024, 1280 × 720  Multi-screen Display  1/4/8/9/16  Third-party Camera Access  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  Al Coding; H.265+; H.265; H.264+; H.264  Network  Network  Network  Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Video Bit Rate	32 kbps-6144 kbps		
Video Output  1 HDMI, 1 VGA HDMI/VGA: 1920 × 1080, 1280 × 1024, 1280 × 720  Multi-screen Display  1/4/8/9/16  Third-party Camera Access  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  Al Coding; H.265+; H.265; H.264+; H.264  Network  Network  Network  Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Audio Sampling	8 kHz, 16 bit		
Multi-screen Display  1/4/8/9/16  Third-party Camera ONVIF; Panasonic; Sony; Axis; Arecont; Pelco; Canon; Samsung  Compression Standard  Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  ORTI1a; G.711u; PCM  Network  Network  Network Protocol  Mittp; HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  Interoperability  ONVIF 21.06; CGI Conformant  Chrome  IE9 or later Firefox	Audio Bit Rate	64 kbps		
Third-party Camera Access ONVIF; Panasonic; Sony; Axis; Arecont; Pelco; Canon; Samsung  Compression Standard  Video Compression Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression G.711a; G.711u; PCM  Network  Network  Network Protocol HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access iOS, Android Interoperability ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Video Output			
Access Samsung  Compression Standard  Video Compression Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression G.711a; G.711u; PCM  Network  Network  Network Protocol HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access iOS, Android  Interoperability ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Multi-screen Display	1/4/8/9/16		
Video Compression  Al Coding; H.265+; H.265; H.264+; H.264  Audio Compression  G.711a; G.711u; PCM  Network  Network  Network Protocol  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox		The state of the s		
Audio Compression  G.711a; G.711u; PCM  Network  Network Protocol  DNS; DDNS; P2P  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Compression Standard			
Network  Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Video Compression	Al Coding; H.265+; H.265; H.264+; H.264		
Network Protocol  HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P  Mobile Phone Access  iOS, Android  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Audio Compression	G.711a; G.711u; PCM		
Mobile Phone Access  Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Network			
Interoperability  ONVIF 21.06; CGI Conformant  Chrome IE9 or later Firefox	Network Protocol			
Chrome IE9 or later Firefox	Mobile Phone Access	iOS, Android		
Browser IE9 or later Firefox	Interoperability	ONVIF 21.06; CGI Conformant		
Network Mode Single-address mode	Browser	IE9 or later		
	Network Mode	Single-address mode		

Recording Playback		
Record Mode	General, motion detection, alarm;	
Recording Playback	1/4/9/16	
Backup Method	USB device and network	
Playback Mode	Instant playback, general playback, event playback, tag playback	
Alarm		
General Alarm	Motion detection, video loss, tampering	
Anomaly Alarm	No disk, disk error, low space, offline, ip conflict, MAC conflict	
Alarm Linkage	Record, snapshot (panoramic), IPC external alarm output, access controller, voice prompt, buzzer, log, preset, email	
Ports		
Audio Input	1-channel RCA 16-channel BNC (Coaxial Audio)	
Audio Output	1-channel RCA	
Two-way Talk	Yes (share the same audio input with the first channel)	
HDD Interface	1 SATA port, up to 16 TB. The maximum HDD capacity varies with environment temperature.	
USB	2 USB ports (USB 2.0)	
HDMI	1	
VGA	1	
Network Port	1 (10/100 Mbps Ethernet port, RJ-45)	
General		
Power Supply	12 VDC, 2 A	
Power Consumption	<10 W	
Net Weight	0.89 kg (1.96 lb)	
Gross Weight	1.42 kg (3.13 lb)	
Product Dimensions	260.0 mm × 231.4 mm × 47.6 mm (10.24" × 9.11" × 1.87") (W × D × H)	
Packaging Dimensions	333.0 mm × 315.0 mm × 89.0 mm (13.11" × 12.40" × 3.50") (W × D × H)	
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)	
Operating Humidity	0%–90% (RH)	
Installation	Desktop	
Certifications	FCC: Part 15 Subpart B CE: CE-LVD: EN 60950-1/IEC 60950-1 CE-EMC: EN 61000-3-2; EN 61000-3-3; EN 55032; EN50130; EN 55024	

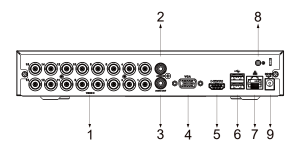
Ordering Information			
Туре	Model	Description	
16 Channels WizSense XVR	DH-XVR1B16-I	16 Channels Penta-brid 1080N/720p Compact 1U WizSense Digital Video Recorder	

# Dimensions (mm[inch])





### **Panels**



- 1 VIDEO IN 2 AUDIO IN, RCA Connector
- 3 AUDIO OUT, RCA Connector 4 VGA Port
  - HDMI Port 6 USB Ports
  - Network Port 8 Ground
- 9 Power Input