

DH-XVR5104H-4KL-I3-4P

4CH Penta-brid 4K Value/5MP Mini 1U 1HDD WizSense Digital Video Recorder



Wiz Sense

Launched by Dahua Technology, WizSense is a series of Al products and solutions that adopt independent Al 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, XVR5000-4KL-I3 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

PoC

By transmitting power over the same coaxial cable with video, HDCVI PoC technology further simplifies the deployment of HDCVI system, and therefore reduces installation time and labor costs. Balun could be connected for compatibility with UTP transmission when PoC function is disabled.

Face Recognition

Dahua Face Recognition technology extracts the features of captured faces and compares them with that in face database.

*Face Recognition conflicts with SMD Plus and Perimeter Protection.

Perimeter Protection

Automatically filters out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improves alarm accuracy.

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.

- 4-channel SMD Plus for analog channels or 8-channel SMD by camera which allows the device to trigger accurate alarms for humans and vehicles.
- 4-channel perimeter protection for analog channels which supports tripwire and intrusion detection powered by AI.
- 2-channel face recognition for analog channels which supports face comparison.
- 4-channel Al Coding saves on storage and bandwidth while maintaining the details of targets in videos.
- · Supports HDCVI, AHD, TVI, CVBS and IP video input.
- Supports up to 8-channel IP camera input and each channel can be up to 8 MP. The incoming bandwidth reaches 64 Mbps.
- · Smart H.265+ and H.265 dual-stream video compression.
- · IoT and POS capabilities.
- All the channels support PoC AT and PoC AF cameras, and the XVR auto recognizes PoC cameras that have different power consumption levels.





EPTZ

With advanced target detection and tracking algorithms, Dahua EPTZ technology can simultaneously zoom in and track multiple humans and vehicles that trigger alarms. It provides rich details and a panoramic view at the same time.

QuickPick 2.0

By employing the back-end perimeter protection algorithm, QuickPick 2.0 not only retains the capability to identify the color of clothing and vehicles, which was offered by its predecessor QuickPick 1.0, but it also possesses the enhanced ability to detect various types of hats, clothing and vehicles, thus greatly improving the accuracy of the search function.

Privacy Protection

Dahua Privacy Protection technology is capable of masking detected human faces and subsequently removing the mask, ensuring the privacy of specific individuals is protected.

Irregular Black Block Masking

Dahua's black block masking function supports the use of irregular shapes for masking, ensuring privacy in public and private locations.

HDMI (4K)

The HDMI port can support up to 4K output, delivering clear and highly detailed images.

| Technical Specification | | Audio and Video | |
|---|---|---------------------------|--|
| System | | Analog Camera Input | 4 BNC ports, supports HDCVI/AHD/TVI/CVBS autodetect |
| Main Processor | Industrial-grade processor | | 1. CVI: 4K@25/30 fps; 4K@12.5/15 fps; 6 MP@20 |
| Operating System | Embedded Linux | | fps; 5 MP@25 fps; 5 MP@20 fps; 4 MP@25/30 fps; 1080p@25/30 fps; 720p@25/30 fps; 720p@50/60 fps. |
| Operating Interface | Web; Local GUI | Camera Input | 2. TVI: 4K@15 fps; 5 MP(2560 x 1944)@20 fps; 5 MP(2960 x 1665)@20 fps; 4 MP@25/30 fps; 3 MP@25/30 fps; 1080p@25/30 fps; 720p@25/30 fps. |
| Quick Pick | | | |
| QuickPick 2.0 AI by Recorder (Number of Channels) | 2 channels | | 3. AHD: 4K@15 fps; 5 MP@20 fps; 4 MP@25/30 fps; 3 MP@25/30 fps; 1080p@25/30 fps; 720p@25/30 fps. Up to 8 channels of IPC access |
| Perimeter Protection Perimeter Performance Al by Recorder (Number of Channels) | Advanced Mode: 2 channels, 10 IVS rules for each channel General Mode: 4 channels, 10 IVS rules for each channel | IP Camera Input | 4 IP channels by default + 4 channels (analog channels are converted to IP channels) Incoming bandwidth: 64 Mbps, recording bandwidth: 64 Mbps and outgoing bandwidth: 64 Mbps *After IP extension is enabled, EPTZ, Video Quality Analytics, Scene Changing, Face Recognition, Face Detection, SMD, Perimeter Protection, QuickPick 2.0 |
| Face Detection | | | and Privacy Protection cannot be used. |
| Face Attributes | 6 attributes | | Encode Enhancement disabled: Main stream: |
| Face Detection Performance of AI by Recorder (Number of Channels) | 2 channels (up to 8 face images/s each channel) | | the 1st channel 4K@(1 fps-10 fps), others 4K@(1 fps-7 fps); the 1st channel 5 MP@(1 fps-20 fps), others 5 MP@(1 fps-12 fps); the 1st channel 4K-N/4 MP/3 MP@(1 fps-20 fps), others 4K-N/4 MP/3 MP@(1 fps-15 fps); 4K@(1 fps-8 fps); 6 MP@(1 fps-10 fps); 5 MP@(1 fps-15 fps);4M-N/1080p/720p/960H/D1/CIF@(1 fps-25/30 fps) Sub stream: 960H@(1 fps-15 fps); D1/CIF@(1 fps-25/30 fps) Encode Enhancement enabled: |
| Privacy Protection | | | |
| Privacy Protection Performance of AI by Recorder (Number of Channels) | 1 channel | | |
| Face Recognition | | Encoding Capacity | Main stream: the 1st channel 4K@(1 fps-15 fps), others 4K@(1 fps-7 |
| Face Database Capacity | Up to 10 face databases with 20,000 images. | Encouning capacity | fps); the 1st channel 6 MP@(1 fps-20 fps), others 6 MP@(1 fps-10 fps); the 1st channel 5 MP@(1 fps-25 fps), others 5 MP@(1 fps-12 fps); the 1st channel 4K-N/4 MP/3 MP@(1 fps-25/30 fps), |
| Face Recognition Performance of AI by Recorder (Number of Channels) | 2 channels | | |
| SMD Plus | | | others 4K-N/4 MP/3 MP@(1 fps-15 fps); 4K/6 MP@(1 fps-10 fps);5 MP@(1 fps-15 fps); 4M-N/ |
| SMD Plus by Recorder | 4 channels: Secondary filtering for human and vehicle, reducing false alarms caused by leaves, rain and lighting condition change | | 1080p/720p/960H/D1/CIF@(1 fps-25/30 fps) Sub stream: 960H@(1 fps-15 fps); D1/CIF@(1 fps-25/30 fps) *When Encode Enhancement is enabled, EPTZ, Video Quality Analytics, Scene Changing, Face Recognition, Face Detection, Perimeter Protection, QuickPick 2.0 and |
| SMD Plus by Camera | 8 channels | | |
| Al Video Quality Analytics | | | Privacy Protection cannot be used. |
| Al Video Quality Analytics | 4 channels: Supports detecting brightness levels, color cast, defocus, overexposure, contrast levels, black and | Dual-stream | Yes |
| by Recorder | cast, defocus, overexposure, contrast levels, black and white | Video Bit Rate | 32 kbps-6144 kbps |
| Scene Changing | | Audio Sampling | 8 kHz, 16 bit |
| Scene Changing by Recorder | 1 channel | Audio Bit Rate | 64 kbps 1 HDMI, 1 VGA |
| Irregular Black Block Masking | | Video Output | HDMI: 3840 × 2160, 1920 × 1080, 1280 × 1024, 1280 × 720 |
| Irregular Black Block Masking by Recorder | 1 channel | Video Output | VGA: 1920×1080 , 1280×1024 , 1280×720 *Simultaneous/heterogeneous video sources output for VGA and HDMI is configurable. |
| EPTZ | | Multi-screen Display | When IP extension mode not enabled: 1/4 |
| EPTZ by Recorder | 1 channel | | When IP extension mode enabled: 1/4/8/9 |
| | | Third-party Camera Access | Panasonic; Sony; Hanwha; Axis; Arecont; ONVIF |

| Compression Standard | | | | | |
|----------------------|--|--|--|--|--|
| Video Compression | Al Coding; Smart H.265+; H.265; Smart H.264+; H.264 | | | | |
| Audio Compression | G.711a; G.711u; PCM | | | | |
| Network | | | | | |
| 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; intelligent; POS | | | | |
| Recording Playback | 1/4 | | | | |
| Backup Method | USB device and network | | | | |
| Playback Mode | Instant playback; general playback; event playback; tag playback; smart playback | | | | |
| Alarm | | | | | |
| General Alarm | Motion detection; alarm box; 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 | Face detection; face recognition; perimeter protection; SMD Plus | | | | |
| Alarm Linkage | Record; snapshot (panoramic); IPC external alarm output; audio; buzzer; log; preset; email | | | | |
| Ports | | | | | |
| Audio Input | 1-channel RCA 4-channel BNC (Coaxial Audio) | | | | |
| Audio Output | 1-channel RCA | | | | |
| Two-way Talk | Yes (share the same audio input with the first channel) | | | | |
| Disk Interface | $1\mbox{SATA}$ port. up to $16\mbox{TB}.$ This limit varies depending on the environment temperature. | | | | |
| RS-485 | 1 | | | | |
| USB | 2 (1 front USB 2.0 port, 1 rear USB 2.0 port) | | | | |
| HDMI | 1 | | | | |
| VGA | 1 | | | | |
| Network Port | 1 (10/100 Mbps Ethernet port, RJ-45) | | | | |
| General | | | | | |
| Power Supply | 53 VDC , 1.13 A | | | | |
| Power Consumption | <7 W (without HDD) | | | | |
| Net Weight | 1.10 kg (2.43 lb) | | | | |
| Gross Weight | 2.15 kg (4.74 lb) | | | | |
| Product Dimensions | 325.0 mm × 257.1 mm × 55.0 mm (12.80" × 10.12" × 2.17") (W × D × H) | | | | |

| Packaging Dimensions | 372.0 mm \times 117.0 mm \times 308.0 mm (14.65" \times 4.61" \times 12.13") (W \times D \times H) | |
|-----------------------|--|--|
| Operating Temperature | -10 °C to +55 °C (+14 °F to +131 °F) | |
| Storage Temperature | -20 °C to +60 °C (-4 °F to +140 °F) | |
| Operating Humidity | 10%–90% (RH), non-condensing | |
| Installation | Desktop | |
| Certifications | CE: CE-LVD: EN 62368-1 CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN 50130, EN 55024 FCC: Part 15 Subpart B | |

| Ordering Information | | | | | |
|---------------------------|-----------------------|---|--|--|--|
| Туре | Model | Description | | | |
| DIGITAL VIDEO RECORDER | DH-XVR5104H-4KL-I3-4P | 4CH Penta-brid 4K Value/5MP Mini 1U 1HDD WizSense Digital Video Recorder | | | |

Accessories

Optional:







DHI-SSD-V800S256G SSD

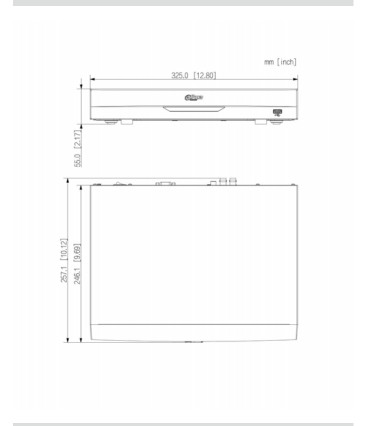
DHI-SSD-V800S512G SSD

DHI-SSD-V800S1TB SSD

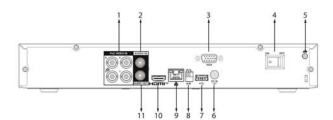


DHI-ARB1606 Alarm Box

Dimensions (mm[inch])



Panels



1 VIDEO IN

2 AUDIO IN, RCA Connector

3 VGA Port 5 Ground

4 Power Switch

7 USB Port

6 Power Input

8 RS-485 Port

9 Network Port

10 HDMI Port

11 AUDIO OUT, RCA Connector