

OS-XVR8FN8-5H1-4K-V4 | 8CH Penta-brid 4K Value/5MP Compact 1U 1HDD WizSense Digital Video Recorder



Launched by Osiris 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 Osiris's advanced technologies, WizSense provides intelligent, simple and inclusive products and solutions.

* The parameters and datasheets below can only be applied to Hardware Version 2.0.

- H.265+/H.265 dual-stream video compression.
- Supports Full-channel AI Coding.
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs.
- Max 16 channels IP camera inputs, each channel up to 8MP; Max 128 Mbps incoming bandwidth.
- Up to 8 channels video stream (analog channel) Perimeter Protection.
- Up to 8 channels video stream (analog channel) SMD Plus.
- Up to 2 channels video stream (analog channel) human face recognition.
- IoT & POS functionalities



Series Overview

Osiris 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

Face Recognition

Osiris Face Recognition technology extracts the features of captured faces and compares them with that in face database to recognize the person identity.

*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, Osiris 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.

Scheduled AI

This technology allows multiple AI functions to be set for one channel based on time frames, eliminating the need to manually configure the system to switch between functions each time. Scheduled AI greatly increases efficiency and widens the number of scenarios that the device can be used in.

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.

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 Al-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.

Customizable Alarm Audio

Designed for your convenience, the TiOC alarm can be customized to meet your needs. It is flexible, allowing you to directly upload your customized audio through the mobile app and XVR.

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.

Audio over Coax

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



OS-XVR8FN8-5H1-4K-V4 | 8CH Penta-brid 4K Value/5MP Compact 1U 1HDD WizSense Digital Video Recorder

Technical Specifications

System		
Main Processor	Industrial-grade processor	
Operating System	Embedded Linux	
Operating Interface	Web; Local GUI	
Perimeter Protection		
Perimeter Performance Al by Recorder (Number of Channels)	Advanced Model: 2 channels, 10 IVS for each channel General Model: 8 channels, 10 IVS for each channel	
Face Detection	Candam and manin places and provide a	
Face Attributes	Gender; age group; glasses; expressions; face mask; beard	
Face Detection Performance of AI by Recorder (Number of Channels)	2 channels (up to 12 face images/s each channel)	
Face Recognition		
Face Database Capacity	Up to 10 face databases with 20,000 face images in total. Name, gender, birthday, address, certificate type, cerificate No., countries & regions and state can be added to each face image	
Face Recognition Performance of Al by Recorder (Number of Channels)	2 channels	
SMD Plus		
SMD Plus by Recorder	8 channels: Secondary filtering for human and motor vehicle , reducing false alarms caused by leaves, rain and lighting condition change	
Audio and Video		
Analog Camera Input	8 BNC ports, supports HDCVI/AHD/TVI/CVBS autodetect	
Camera Input	1. CVI: 4K@25/30 fps; 6 MP@20 fps; 5 MP@20 fps; 5 MP@25 fps; 4 MP@25/30 fps; 1080p@25/30 fps; 720p@25/30 fps; 720p@50/60 fps.2. TVI: 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.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	
IP Camera Input	Up to 16 channels of IPC access 8 IP channels by default + 8 channels (analog channels are converted to IP channels) incoming bandwidth: 128 Mbps, recording bandwidth: 128 Mbps and outgoing bandwidth: 128 Mbps *After IP channels are added beyond the existing channels, the AI Function (IVS, SMD, FACE) will be disabled.	

Encoding Capacity	Main stream: 4K@(1fps-7fps); 6 MP@(1fps-10fps); 5 MP@ (1fps-12fps); 4K-N, 4 MP, 3 MP@(1fps-15fps); 4M-N, 1080p, 720p, 960H, D1,CIF@(1fps-25/30fps); Sub stream: 960H@(1fps-15fps); D1/CIF@(1 fps-25/30fps)
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: 3840 × 2160, 1920 × 1080, 1280 × 1024, 1280 × 720 VGA: 1920 × 1080, 1280 × 1024, 1280 × 720 * Simultaneous/heterogeneous video sources output for VGA and HDMI is configurable.
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	ONVIF; Panasonic; Sony; Axis; Arecont; Samsung
Compression Standa	nrd
Video Compression	AI Coding; Smart H.265+; H.265; Smart H.264+; H.264
Audio Compression	G.711a; G.711u; PCM
Network	
The state of the s	
Network Protocol	HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P
Network Protocol	NTP; DHCP; DNS; DDNS; P2P
Network Protocol Mobile Phone Access	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI;
Network Protocol Mobile Phone Access Interoperability	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK
Network Protocol Mobile Phone Access Interoperability Browser	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox
Network Protocol Mobile Phone Access Interoperability Browser Network Mode	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode Recording Playback	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS 1/4/9
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode Recording Playback Backup Method	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS 1/4/9 USB device and network Instant playback, general playback, event playback, tag playback, smart playback (face and
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode Recording Playback Backup Method Playback Mode	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS 1/4/9 USB device and network Instant playback, general playback, event playback, tag playback, smart playback (face and
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode Recording Playback Backup Method Playback Mode Alarm	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS 1/4/9 USB device and network Instant playback, general playback, event playback, tag playback, smart playback (face and motion detection)
Network Protocol Mobile Phone Access Interoperability Browser Network Mode Recording Playback Record Mode Recording Playback Backup Method Playback Mode Alarm General Alarm	NTP; DHCP; DNS; DDNS; P2P IOS; Android ONVIF 22.12(Profile T; Profile S; Profile G); CGI; SDK Chrome, IE9 or later, Firefox Single-address mode General, motion detection; intelligent; alarm; POS 1/4/9 USB device and network Instant playback, general playback, event playback, tag playback, smart playback (face and motion detection) Motion detection; video loss; tampering No disk; storage error; disk full; camera offline; IP

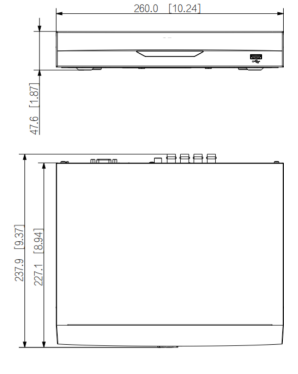


OS-XVR8FN8-5H1-4K-V4 | 8CH Penta-brid 4K Value/5MP Compact 1U 1HDD WizSense Digital Video Recorder

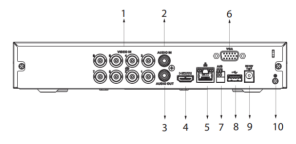
Technical Specifications (2)

Ports	
Audio Input	1-channel RCA
•	8-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 16TB capacity for each disk. The maximum HDD capacity varies with environment temperature.
RS-485	1 port, for PTZ control
USB	2 (1 front USB 2.0 port, 1 rear USB 3.0 port)
HDMI	1
VGA	1
Network Port	1 (10/100/1000 Mbps Ethernet port, RJ-45)
General	
Power Supply	DC 12V, 2A
Power Consumption	<10 W (without HDD)
Net Weight	1.00 kg (2.21 lb)
Gross Weight	1.40 kg (3.09 lb)
Product Dimensions	260.0 mm × 237.9 mm × 47.6 mm (10.24" × 9.37" × 1.87") (W × D × H)
Packaging Dimensions	333.0 mm × 89.0 mm × 315.0 mm (13.12" × 3.51" × 12.41") (W × D × H)
Operating Temperature	-10 °C to +55 °C (14 °F to +131 °F)
Operating Humidity	10%–90% (RH)
Installation	Rack or desktop
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

Dimensions (mm[inch])



Panels



- 1 VIDEO IN
- 3 AUDIO OUT, RCA Connector
- 5 Network Port
- 7 RS-485 Port
- 9 Power Input
- 2 AUDIO IN, RCA Connector
- 4 HDMI Port
- 6 VGA Port
- 8 USB Port
- 10 Ground