

32 Channel 1.5U 4HDDs 4K & H.265 Pro Network Video Recorder



Functions

Perimeter Protection by Camera

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

Face Recognition by Camera

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

SMD Plus by Camera

With intelligent algorithm, 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.

Video Metadata by Camera

With deep learning algorithm, Dahua video metadata technology can detect, track, capture vehicle, non-motor vehicle and people, and select the best images, and extract attributes.

ANPR by Camera

With deep learning algorithm, ANPR technology can recognize the number plate information of vehicles in the image with ANPR cameras. Support block/allowlist mode, searching target vehicles from recorded video.

Fisheye Dewarping

Fisheye dewarping solves the problem of distortion in the circular panoramic view. The NVR offers various dewarping modes for different installations and configurations that enhance the video, in both live or playback modes. Each dewarping mode offers options to adjust each scene.





People Counting by Camera

With deep learning algorithm, People Counting technology can track and process moving human body targets to realize the accurate statistics of enter No., leave No., and In Area No. Working with management platform, it outputs yearly/monthly/weekly/daily reports to meet your requirements.

Stereo Analysis by Camara

With deep learning algorithm and scene 3-dimensional information, stereo analysis technology can recognize people's behaviors, such as fall detection, violence detection, strand detection, and space exception, and then generates alarm signals and triggers linkage.

DMSS

The DMSS app is available on the iOS App Store and Google Play. It makes surveillance easy and simple, allowing you to remotely access back-end devices, view live video, receive event push notifications, and search for recorded videos from an iPhone, iPad, or Android phone at anytime from virtually anywhere.

System	
Main Processor	Industrial Embedded Micro-Processor
Operating System	Embedded Linux
Operation Interface	Web; local GUI
Perimeter Protection by	
Performance	20 Channels
Al Search	Search for Pictures by Channel, Time and Event Type
Face Recognition by Cam	
Performance	14 Channels
Face Attributes	6 Attributes: Gender; Age; Glasses; Expression; Mouth Mask; Beard
Al Search	Search for Pictures by Channel, Time and Face Attributes
SMD Plus by Camera	
Performance	32 Channels
Al Search	Search by Target Classification (Human, Vehicle)
Video Metadata by Came	era
Performance	16 Channels
Human Body	Top; Top Color; Bottom; Bottom Color; Hat; Bag; Gender; Age; Umbrella
, , , , , , , , , , , , , , , , , , ,	Plate No.; Type; Color; Vehicle Type; Logo; Plate Color; Ornament; Calling; Seatbelt;
Vehicle	Region
Non-Motor Vehicle	Type; Color; Number of Passengers; Helmet
Al Search	Supports Searching for Target Video by Metadata
ANPR by Camera	
Performance	4 Channels
Stereo Analysis by Camei	ra
Performance	16 Channels
Al Search	Search by Target Classification (Fall Detection; People Approach Detection; People No.
	Exception Detection; People Staying Detection; Violence Detection)
Video	
Access Channel	32
Network Bandwidth	320 Mbps for Access, 320 Mbps for Storage and 320 Mbps for Forwarding
Resolution	12MP, 8MP, 6MP, 5MP, 4MP, 3MP, 1080p, 1.3MP, 720p, D1, and More
Decoding Capability	16-Channel@1080P (30 fps)
Video Output	HDMI1: 3840 × 2160; 1920 × 1080; 1280 × 1024; 1280 × 720
	VGA1: 1920 × 1080; 1280 × 1024; 1280 × 720
	HDMI2/VGA2: 1920 × 1080
	VGA1/HMDI1 Homologous Output, VGA2/HDMI2 Homologous Output, and
	VGA1/HDMI1 and VGA2/HDMI2 Supports Heterogeneous Output





Video	
Multi-Screen Display	1st Screen: 1/4/8/9/16/25/36
	2nd Screen: 1/4/8/9/16
Third Party Camera Access	Panasonic, Sony, Samsung, Axis, Pelco, Arecont, ONVIF, Canon and More
Compression	
Video	Smart H.265+; Smart H.264+; H.265; H.264; MJPEG
Audio	PCM; G.711A; G.711U; G.726
Network	
	HTTP; HTTPS; TCP/IP; IPv4/IPv6; UPnP; SNMP; RTSP; UDP; SMTP; NTP; DHCP; DNS;
Network Protocol	IP Filter; PPPoE; DDNS; FTP; Alarm Server; IP Search (Supports Dahua IP Camera, DVR,
	NVS, and More.) ; P2P
Mobile Phone Access	Android; iOS
Interoperability	ONVIF (Profile T/S/G); CGI; SDK
Browser	Chrome; IE9 or Later; Firefox
Record Playback	
Multi-Channel Playback	1/4/9/16
Record Mode	Manual; Schedule (General; MD; Alarm; MD & Alarm; Intelligent; POS)
Storage Method	Local HDD and Network
Backup	USB Device
	1. Play; Pause; Stop; Fast Forward; Fast Backward; Rewind; Play by Frame
Playback Function	2. Full Screen; Backup (Cut/File); Partially Enlarge; Audio On/Off
Storage	
Disk Group	Yes
Alarm	
General Alarm	Motion Detection; Privacy Masking; Video Loss; Local Alarm; PIR Alarm; IPC Alarm
	Camera Offline; Storage Error; Full Storage; IP Conflict; MAC Conflict; Login Lock;
Anomaly Alarm	Network Security Anomaly
	Perimeter Protection; Face Detection; Face Recognition; SMD; Video Metadata (Human;
Intelligent Alarm	Motor-Vehicle; Non-Motor Vehicle) ; ANPR; People Counting; Stereo Analysis; Crowd
	Distribution; Heat Map
Alarm Linkage	Record; Snapshot; IPC External Alarm Output; Buzzer; Log; Preset; Email
External Port	
Audio Input	1 Channel, RCA Connector
Audio Mput Audio Output	2 Channels, RCA Connector, Which Supports Voice Intercom Output
	4 SATA III ports, Up to 10 TB for a Single HDD.
HDD	The maximum HDD Capacity Varies with Environment Temperature.
Alarm Input	16 Channels
Alarm Output	6 Channels
eSATA	1 eSATA
RS-232	1 Channel, Used to Debug and Pass Through Serial Data
RS-485	1 Channel, Used to Control PTZ, and It Supports Multiple Protocols
USB	2 Front USB 2.0 Ports, 2 Rear USB 3.0 Ports
HDMI	2
VGA	2
Network	2 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Ports
General Parameter	
Power Supply	Single, 100V–240V AC, 50 Hz–60 Hz
Power Consumption	< 16.7W (Without HDD)
Net Weight	4.3 kg (9.5 lb) (Without HDD)
Gross Weight	7 kg (15.4 lb) (Without HDD)
Product Dimensions	440 mm × 412.2 mm × 76.0 mm (17.3" × 16.2" × 3.0")





General Parameter		
Package Dimensions	522 mm × 492 mm × 200 mm (20.6" × 19.4" × 7.9")	
Operating Temperature	-10°C to +55°C (+14°F to +131°F)	
Storage Temperature	0°C to +40°C (+32°F to +104°F)	
Operating Humidity	10%–93% (RH)	
Storage Humidity	30%–85% (RH)	
Operating Altitude	3,000 m (9,843 ft)	

Dimensions (mm)



