

DH-PSDW81642M-A360

8x2MP Multi-Sensor Panoramic Network Camera+PTZ Camera



System Overview

Starlight panoramic HD network camera, with all-in-one design, provides a 360° panorama and region of interest details at the same time. The panoramic network combines 8 sensors working in tandem to realize 360° panoramic surveillance; all-in-one module and high-speed PTZ camera provides the function of quick position details. In addition, with video analytic algorithm and multi-target track algorithm, the camera can automatically or manually detect tripwire and intrusion of mutiple targets in detection area, output alarm signal, and then link PTZ for smart tracking. With these excellent features, the camera can meet higher security requirements.

Functions

True Day/Night

A day/night mechanical IR cut filter makes this camera ideal for applications with fluctuating lighting conditions, delivering color images during the day and automatically switching to monochrome as the scene darkens.

Starlight Technology

Featured with Dahua Starlight Technology, the camera is ideal for applications with challenging light conditions. Its low light performance delivers usable video with minimal ambient light. Even in extreme low light conditions, Starlight Technology is capable of delivering color images in nearly complete darkness.

Crowd map

- 1. The crowd map is displayed on panorama.
- 2. Customized ROIs setting, people counting overlay and people thresh old alarm.
- 3. Global crowd density threshold setting and alarm.
- 4. Alarm linkage for global crowd density threshold and area people threshold (Arm period, record, sending E-mail and snapshot).

- · Panoramic: Eight 1/1.8" 2 Megapixel progressive scan
- · PTZ: One 1/1.8" 4 Megapixel progressive scan CMOS
- · Support 360-degree panoramic view
- · Starlight technology
- · H.265/H.264 triple-stream encoding
- · Day/Night (ICR); 3D DNR; AWB; AGC; BLC,LSS
- · IR distance up to 400 m
- · Smart tracking
- · Tripwire
- · Intrusion
- · Crowd map



















Tripwire detection and intrusion detection

With advanced CNN algorithm, the detection distance, and the accuracy rate and timely rate of linkage track are much improved.

Smart tracking

- 1. Panoramic channel supports manual position, frame selection zoom position.
- 2. Manual track.
- 3. Auto track after tripwire and intrusion are triggered.
- 4. Smart tracking after crowd map alarm is triggered.



Parameter Para	Technical Specification					Video frame rate	Main stream: 8192 × 1800 (1–25 fps/30 fps)	
Page							Sub Stream: 3840 × 832 (1–25 fps/30 fps) Third Stream: 4800x × 3840 (1–25 fps/30 fps)	
Main cresolution	Image sensor		·				Decoding	3 Streams
Page	Max. resolution		Panoramic network camera: 8192 × 1800					8192 × 1800; 7680 × 1680; 5760 × 1264; 4800 ×
Part	Scan	Scan					Resolution	560; 2048 × 452; 1600 × 1280 PTZ camera: 2560 × 1440; 2048 × 1536; 1920 × 1080; 1280 × 960 1280 × 720; 704 × 576; 704×480; 352 × 288;
Part out	Electronic shutter		auto adjust					
Max fill light distance	Minimum illur	Minimum illumination		2.0	ı:		Bit rate control	PTZ camera:CBR/VBR
Fill light quantity	Max fill light distance		0. 0008 Lux @ F1.3 Panoramic network camera: None				Video bit rate	H.264: 512 Kbps-42995 Kbps H.265: 256 Kbps-26216 Kbps PTZ camera:
Panoramic network camera: None Panoramic network camera: None Panoramic network camera: Panoramic network	Fill light contro	ol	Auto					
Second Communication	Fill light quant	rity			: None		Day/Night	· ·
Lens type Panoramic network camera: Electric zoom Panoramic network camera: M12 Panoramic network camera: M12 Panoramic network camera: M12 Panoramic network camera: M12 Panoramic network camera: Smm Pf12 camera: Sem zoom you camera: Smm Pf12 camera: Sem zoom you camera: Smm Panoramic network camera: Smm Pf12 camera: Sem zoom you camera: Smm Pf12 camera: Sem zoom you camera: Sem zoom you camera: Plast zoom zoom zoom zoom zoom zoom zoom zoo	S/R Radio		` ,				BLC	Yes
Lens type			Wore than 30				Wide dynamic range	
Focal length							White balance	lamp/outdoor/manual/regional Custom PTZ camera: Auto/indoor/outdoor/tracking/
Panaramic network camera 5 mm PTZ camera	Lens connecto	Lens connector					Gain control	Auto/Manual
Aperture Region of interest Panoramic network camera: F2.0 Panoramic network camera: F2.0 Panoramic network camera: F2.0 Panoramic network camera: F2.0 Panoramic network camera: Yes (4 areas) PTC camera? Yes (1 areas) PTC camera. Yes (1 areas) PTC came	Focal length	Focal length		etwork camera	5 mm	- (40 tim)	Noise reduction	3D DNR
Panoramic network camera: Horizontal: 360* Vertical: 84* PTZ camera Horizontal: 2"-61* Vertical: 84* PTZ camera Horizontal: 2"-61* Vertical: 84* PTZ camera Horizontal: 2"-61* Diagonal: 3"-68* Aperture type Panoramic network camera: None PTZ camera - 40 times Aperture type Panoramic network camera: 1.2 m (3.94 ft) PTZ camera: 0.5 m (1.64 ft) DORI distance Panoramic network camera: 1.2 m (3.94 ft) PTZ camera: 0.5 m (1.64 ft) PTZ camera: 0.5 m (Motion Detection	Support multi-region motion detection
Angle of view PTZ camera: Horizontal: 2"-61" vertical: 1"-36" Diagonal: 3"-68" Diagonal: 3"	Aperture	Aperture			u-Harizantal: 36	O°	Region of interest	· · · · · · · · · · · · · · · · · · ·
Optical zoom	Angle of view	Angle of view		Horizontal: 2°–		O	_	
Aperture type Panoramic network camera: Fixed aperture PTZ camera: 40 times Aperture type Panoramic network camera: Fixed aperture PTZ camera: 40 times Min photographic distance Panoramic network camera: 1.2 m (3.94 ft) PTZ camera: 0.5 m (1.64 ft) Defect Observe Reconize Identify Defect Observe Reconize Identify Panoramic network camera: 0.5 m (1.74.9ft) (6.9.9ft) (35.1ft) (17.4ft) distance PTZ camera 2873.1m (1.49.2m (37.0.3ft) (1885.2ft) (942.6ft) Network Smart event IVS analyze Intrusion, tripwire, multi Zone Professional, Intelligent Crowd map Crowd map, Global setup and No. in area Defeg Panoramic network camera: — PTZ camera: PTZ camera: N/A PTZ camera: N/A PTZ camera: (Privacy masking): 4 areas PTZ camera (Privacy masking): 8 areas Audio Audio Audio encoding G.711Mu/G.711A/ G.726/ AAC/ Network Ethernet One 10/100/1000Mbps Ethernet port One 1000M fiber port(optional) Network PTC camera: N/A PTZ camera: N/A							Smart IR	
Aperture type Panoramic network camera: Fixed aperture PTZ camera: Auto aperture PTZ camera: Auto aperture PTZ camera: Auto aperture PTZ camera: 1.2 m (3.94 ft) Min photographic distance Panoramic network camera: 1.2 m (3.94 ft) Detect Observe Reconize Identify Detect Observe Reconize Identify Panoramic network camera (Privacy masking): 4 areas PTZ camera (Privacy masking): 4 areas PTZ camera (Privacy masking): 8 areas PTZ camera (Privacy masking): 8 areas Audio Audio encoding G.711Mu/G.711A/ G.726/ AAC/ Audio encoding G.711Mu/G.711A/ G.726/ AAC/ Network Smart event IVS analyze Intrusion, tripwire, multi Zone Professional, Intelligent Crowd map Crowd map, Global setup and No. in area Crowd map Crowd map, Global setup and No. in area Third party access ONVIF (Profile G); CGI Video Crowd map H.265; H.264; H.264H; H.264B; MJPEG Max user Storage SD card, FTP (SFTP), NAS (NFS/SMB)	Optical zoom	Optical zoom		40 times			Defog	
Min photographic distance Panoramic network camera: 1.2 m (3.94 ft) PTZ camera: 0.5 m (1.64 ft) Detect Dete	Aperture type	2					Digital zoom	Panoramic network camera: N/A
Detect Observe Reconize Identify Panoramic network camera PTZ camera PTZ camera 21.3m (69.9ft) (35.1ft) (17.4ft) PTZ camera PTZ camera 2873.1m (9426.2ft) (149.2m (1885.2ft) (1942.6ft) PTZ camera PTZ camera 2873.1m (149.2m (1885.2ft) (1942.6ft) (1942.6ft) PTZ camera PTZ camera 2873.1m (149.2m (1885.2ft) (1942.6ft) (1942.6ft) PTZ camera PTZ camera 2873.1m (149.2m (1885.2ft) (1942.6ft) (1942.6ft) PTZ camera (Privacy masking): 8 areas Audio Audio encoding G.711Mu/G.711A/G.726/AAC/ Network PNetwork Ethernet One 10/100/1000Mbps Ethernet port One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP, QoS; UPnP; NTP PTZ camera (Privacy masking): 8 areas Audio Audio encoding G.711Mu/G.711A/G.726/AAC/ Network Ethernet One 10/100/1000Mbps Ethernet port One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP, QoS; UPnP; NTP PTZ camera (Privacy masking): 8 areas Audio Audio encoding G.711Mu/G.711A/G.726/AAC/ Network Ethernet One 10/100/1000Mbps Ethernet port One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP, QoS; UPnP; NTP PTZ camera (Privacy masking): 8 areas Audio Audio encoding G.711Mu/G.711A/G.726/AAC/ Network Ethernet One 10/100/1000Mbps Ethernet port One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP; QoS; UPnP; NTP PTZ camera (17.4ft) Audio encoding G.711Mu/G.711A/G.726/AAC/ Network Ethernet One 10/100/1000Mbps Ethernet port One 10/100/100Mbps Ethernet port One 10/100Mbps Ethernet port One	Min photogra	Min photographic distance			ı :1.2 m (3.94 ft)		
DORI			Detect	Observe	Reconize	Identify	Privacy masking	, ,
Audio encoding G.711Mu/G.711A/G.726/AAC/ PTZ camera 2873.1m (9426.2ft) 1149.2m (3770.3ft) 574.6m (942.6ft) Network Smart event IVS analyze Intrusion, tripwire, multi Zone Professional, Intelligent Crowd map Crowd map, Global setup and No. in area Video Video encoding H.265; H.264; H.264H; H.264B; MJPEG Audio encoding G.711Mu/G.711A/G.726/AAC/ Network Network Network Network PNetwork protocol DNC; DNC; DNC; PPPoE; IPv4/IPv6; SNMP; QOS; UPnP; NTP Third party access ONVIF (Profile G); CGI Wax user 20 (Total bandwidth: 80 M) Intelligent code H.264 H.264 H.264 H.265						(17.4ft)	Audio	
Smart event Smart event Ethernet Cone 10/100/1000Mbps Ethernet port One 1000M fiber port(optional)	distance	camera	, ,		, ,		Audio encoding	G.711Mu/G.711A/ G.726/ AAC/
Intrusion, tripwire, multi Zone Professional, Intelligent Crowd map Crowd map, Global setup and No. in area Video Video Video encoding H.265; H.264; H.264B; MJPEG Intrusion, tripwire, multi Zone Network protocol Network protocol Third party access ONVIF (Profile G); CGI Video encoding H.265; H.264; H.264B; MJPEG Max user Storage One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP; QoS; UPnP; NTP UPnP; NTP One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP; QoS; UPnP; NTP UPnP; NTP One 1000M fiber port(optional) HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP; QoS; UPnP; NTP UPnP; NTP ONVIF (Profile G); CGI Video Streaming Method Unicast / Multicast Video encoding H.264; H.264H; H.264B; MJPEG Storage SD card, FTP (SFTP), NAS (NFS/SMB)		PTZ camera					Network	
Professional, Intelligent Crowd map Crowd map, Global setup and No. in area Third party access ONVIF (Profile G); CGI Video Streaming Method Unicast / Multicast Video encoding H.265; H.264; H.264B; MJPEG Max user Storage Storage SD card, FTP (SFTP), NAS (NFS/SMB)		nt					Ethernet	
Video Streaming Method Unicast / Multicast Video encoding H.265; H.264; H.264B; MJPEG Max user 20 (Total bandwidth: 80 M) Intelligent code H.264 H.265 Storage SD card, FTP (SFTP), NAS (NFS/SMB)	·						Network protocol	DHCP; DNS; DDNS; PPPoE; IPv4/IPv6; SNMP; QoS;
Video encoding H.265; H.264; H.264B; MJPEG Max user 20 (Total bandwidth: 80 M) Intelligent code H.264 H.265 Storage SD card, FTP (SFTP), NAS (NFS/SMB)	Crowd map		Crowd map, Global setup and No. in area				Third party access	ONVIF (Profile G); CGI
Intelligent code H.264 H.265 Storage SD card, FTP (SFTP), NAS (NFS/SMB)	Video	Video					Streaming Method	Unicast / Multicast
Intelligent code H.265	Video encodir	Video encoding		; H.264H; H.26	4B; MJPEG		Max user	20 (Total bandwidth: 80 M)
	Intelligent cod	Intelligent code					Storage	SD card, FTP (SFTP), NAS (NFS/SMB)
			п.203				Browser	IE, Chrome, Firefox, Safari

Panoramic Series | DH-PSDW81642M-A360

Panoramic Serie	2S DH-PSDW81642IVI-A36U	
Platform	EVS, NVR, M70, DSS	
Certification		
Certification	CE-LVD: EN60950-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07	
Port		
RS-485 port	One (Bit rate: 1200 bps-115200 bps)	
Audio input	2 channels (connecting terminal)	
Audio output	2 channels (connecting terminal)	
Alarm input	7 channels (Wet contact, and it supports potential 3V–5V and max current 0.5A.)	
Alarm output	3 channels (Wet contact, and it supports max potential 30V DC, 1 A/max potential 50V AC, current 0.5 A.)	
Analog output	1 channel CVBS BNC port	
Power		
Power supply	220V AC DC36V	
Power consumption	< 84.4W	
Environment		

Structure

Operating temperature

Operating humidity

Storage temperature

Protection grade

Enclosure	Metal + Plastic
Dimensions	Ф383 mm × 389.8 mm (Ф1256.56 ft × 1279.8 ft)
Net weight	14.7 kg (32.41 lb)
Gross weight	19.8 kg (43.65 lb)

≤95%

IP66, IK10

-40°C to +70°C (-40°F to +158°F)

-40°C to +70°C (-40°F to +158°F)/Less than 95% RH

Ordering Information					
Туре	Part Number	Description			
Panoramic +	DH- PSDW81642M-A360	8x2MP Multi-Sensor Panoramic Network Camera+PTZ Camera, PAL/NTSC			
PTZ camera	DH- PSDW8842M-A180	4x2MP Multi-Sensor Panoramic Network Camera+PTZ Camera, PAL/NTSC			
	PFB710C	Hang-mounted bracket			
Accessories	PFB710W	Wall-mounted bracket			
	DH-PFA153	DH-PFA153-Heavy pole-mounted bracket- DH816W2			

Accessories

Optional:



DH-PFA153 DH-PFA153-Heavy pole-mounted bracket-DH816W2



PFB710C Hang-mounted bracket



PFB710W Wall-mounted bracket

Pole Mount	Ceiling-mounted	Wall Mount
DH-PFA153	PFB710C	PFB710W

Dimensions (mm[inch])









