

DH-PSDW81642M-A180-D440-S3

16 MP Multi-Sensor 180° Panoramic PTZ Hubble WizMind Network Camera



Wiz Mind

Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for verticals.

Series Overview

The Panoramic Network Camera + PTZ Camera can splice up to a 180° horizontal view to give you a wider view. Working with high-speed PTZ, the camera can display the details. With advanced video analysis algorithm, the camera supports linkage between panorama and details, and situation analysis.

Functions

Panoramic Splicing

With advanced splicing algorithm, Dahua Panoramic Splicing technology deletes overlapped area and splices multiple images to be a complete panorama. The field of view of the spliced image can be up to 360°, which largely improves surveillance efficiency and user experience. Generally, after splicing, the field of view of eight-sensor camera can be 360°.

Smart Tracking

With advanced algorithm, Dahua network camera can detect targets, track targets with speed dome, and view details.

Perimeter Protection

With deep learning algorithm, Dahua Perimeter Protection technology can recognize human and vehicle accurately. In restricted area (such as pedestrian area and vehicle area), the false alarms of intelligent detection based on target type (such as tripwire and intrusion) are largely reduced.

Crowd Density

With deep learning algorithm, Dahua Crowd Density technology can detect the crowd density on the image, and display it on heat map; it can detect people quantity and density in selected area and set threshold. When the number or density is larger or smaller than the threshold, it triggers linkage.

- Channel 1 (Panoramic): 4 × 4 MP 1/1.8" CMOS image sensors. Field of View:Horizontal: 1 × 180°: Vertical: 103°.
- Channel 2 (PTZ): 1×4 MP 1/1.8" CMOS image sensors.
- Channel 2 (PTZ): 40x optical zoom, 16x digital zoom.
- Channel 2 (PTZ): Illumination distance up to 400 m.
- Channel 1 (Panoramic): Three switchable intelligent resources: Perimeter protection, crowd map, vehicle density.
- Channel 2 (PTZ): Three switchable intelligent resources:Perimeter protection, video metadata, face recognition.
- AR panorama technology; various AR tags can be overlaid.
- Smart tracking. GPS/BDS positioning.
- Smart H265+/H264+ encoding.
- WDR, 3D NR, HLC, BLC, applicable to various monitoring scenes.
- Alarm: 7 in, 3 out; audio: 2 in, 2 out; 1 channel BNC, 1 channel RS-485 (baud rate can be set). supports max. 512 G SD card.



Vehicle Density

With deep learning algorithm, Dahua Vehicle Density technology analyses the vehicle situation in the image, such as vehicle number in selected area. You can set threshold, and when the number is larger or smaller than the threshold, it triggers linkage.

Face Recognition

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

Video Metadata

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.

AR Panorama

Dahua AR panorama technology generates wide-field of view through panoramic merging and splicing. The software overlaps the cameras as tags in the image. Click the tag to display the corresponding camera video, which makes monitoring visual and convenient, and improves command efficiency.

Region of Interest (ROI)

Dahua Regions Of Interest (ROI) technology allows you to select the monitoring area of interest to improve image effect in the selected area.

Cyber Security

Dahua network cameras employ a series of security technologies, including security authentication and authorization, access control protocols, trusted protection, encrypted transmission and encrypted storage. These technologies improve the camera's defense against external cyber threats and prevent malicious programs from compromising the device.

Scene

Applicable to various industries such as traffic, culture, education, health, public security and more.

Technical Specification

Camera

Camera		
Image Sensor	Channel 1 (Panoramic): 1/1.8" 4 Megapixel progressive CMOS Channel 2 (PTZ): 1/1.8" 4 Megapixel progressive CMOS	
Pixel	Channel 1 (Panoramic): 16 MP Channel 2 (PTZ): 4 MP	
Max. Resolution	Channel 1 (Panoramic): 5520 (H) × 2700 (V) Channel 2 (PTZ): 2560 (H) × 1440 (V)	
ROM	Channel 1 (Panoramic): 8 GB Channel 2 (PTZ): 8 GB	
RAM	Channel 1 (Panoramic): 4 GB Channel 2 (PTZ): 2 GB	
Scanning System	Progressive	
Electronic Shutter Speed	Auto/Manual 1/3 s–1/100,000 s	
Min. Illumination	Channel 1 (Panoramic): 0.0005 lux@F1.0 (Color,30 IRE) 0.0001 lux@F1.0 (B/W,30 IRE) Channel 2 (PTZ): 0.001 lux@F1.4 (Color,30 IRE) 0.0005 lux @F1.4(B/W,30 IRE) 0 lux (Illuminator on)	
S/N Ratio	>56 dB	
Illumination Distance	Channel 1 (Panoramic): No Channel 2 (PTZ): ≥ 400 m (1312.34 ft)	
Illuminator On/Off Control	Auto; Manual; Zoomprio	
Illuminator Number	Channel 1 (Panoramic): No Channel 2 (PTZ): 7 (IR LED)	
Pan/Tilt/Rotation Range	Pan: 0° to 360° Tilt: -11° to 90°	
Built-in Battery	Channel 1 (Panoramic): Horizontal welding/lithium battery/3 V Channel 2 (PTZ): Horizontal welding/lithium battery/3 V	
Lens		
Lens Type	Channel 1 (Panoramic): Fixed-focal Channel 2 (PTZ): Vari-focal	
Lens Mount	Channel 1 (Panoramic): M16 Channel 2 (PTZ): Module	
Focal Length	Channel 1 (Panoramic): 2.8 mm Channel 2 (PTZ): 5.5 mm–220 mm	
Max. Aperture	Channel 1 (Panoramic): F1.0 Channel 2 (PTZ): F1.4	
Field of View	Channel 1 (Panoramic): H: 180° V: 103° Channel 2 (PTZ): H: 2.2°–61.8° V: 1.3°–36.3° D: 2.4°–69.2°	

Iris Control		Channel 1 (Pa Channel 2 (PT			
Close Focus Distance		Channel 1 (Panoramic): 1.4 m (4.59 ft) Channel 2 (PTZ): 0.5 m–2 m (1.64 ft–6.56 ft) (T to W)			
	Lens	Detect	Observe	Recognize	Identify
DORI Distance	Channel 1 (Panoramic)	57.9 m (189.96 ft)	23.2 m (76.11 ft)	11.6 m (38.06 ft)	5.8 m (19.03 ft)
	Channel 2 (PTZ)	3030 m (9940.94 ft)	1204 m (3950.13 ft)	606 m (1988.19 ft)	303 m (994.10 ft)
Smart Event					
IVS		Channel 1 (Panoramic): Yes Channel 2 (PTZ): Yes			
Intelligen	ce				
Intelligence I	Intelligence Description Channel 1 (Panoramic): Perimeter protection, crowd vehicle density. Channel 2 (PTZ): Perimeter protection, video metada face recognition				
IVS (Perimet	er Protection)	Channel 1 (Panoramic): Tripwire; intrusion; parking detection Channel 2 (PTZ): Tripwire; intrusion; parking detection; crossing virtual fence, fast moving, abandoned object, missing object, crowd gathering, loitering detection		detection; ned object,	
Face Recognition		Channel 1 (Panoramic): No Channel 2 (PTZ): Face detection; track; snapshot; snapshot optimization; optimal face snapshot upload; face enhancement; face exposure; face attributes extraction including 6 attributes (gender, age, glasses, expressions, mask, and beard) and 8 expressions (angry, sad, disgusted, scared, surprised, calm, happy, confused); face snapshot set as face or one-inch photo; snapshot strategies (real-time snapshot, quality priority and optimization snapshot) Supports adding 5 group face databases; registering person one by one or in batches; setting face similarity; and supports face comparison with the face database containing up to 10,000 face pictures.			
Vehicle Dens	ity	Channel 1 (Panoramic): Vehicle density; parking uppe limit; traffic congestion alarm Channel 2 (PTZ): No		king upper	
Crowd Distri	bution Map	Channel 1 (Panoramic): Crowd map, global crowd density; crowd density in area; people counting in are Channel 2 (PTZ): No			
Video Metadata		Channel 1 (Panoramic): No Channel 2 (PTZ): Motor vehicle, non-motor vehicle, face, and human body detection; snapshot; snapshot optimization; optimal face snapshot upload. Motor vehicle attributes: License plate, plate color, vehicle type, vehicle color, vehicle logo, vehicle model/ year, sun visor, seatbelt., smoking, calling, ornament, and annual inspection sticker. Non-motor vehicle attributes: Type, vehicle color, number of people, top type and color, and hat. Human body attributes: Top and bottom type and color, bag, hat, gender, and umbrella. Face attributes: Gender, age, expressions, glasses, face mask, and bread.			
Smart Search	ı	Work together with Smart NVR to perform refine intelligent search, event extraction and merging to e videos.			
Video					
Video Compression		H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream)			
Smart Codec		Smart H.264+ Smart H.265+			

Wiz Mind | DH-PSDW81642M-A180-D440-S3

Video Frame Rate	Channel 1 (Panoramic): Main stream:5520 × 2700 @(1–25/30 fps) sub stream:1920 × 940 @ (1–25/30 fps) third stream:4096 × 2064 @ (1–25/30 fps) Channel 2 (PTZ): Main stream: 2560 × 1440@ (1–25/30 fps) sub stream: 704 × 576@ (1–25/30 fps) third stream:1920 × 1080@ (1–25/30 fps)
Stream Capability	3 streams
Resolution	Channel 1 (Panoramic): Main stream: 5520 × 2700; 4600 × 2252; 3840 × 1880; 2880 × 1408 sub stream: 1920 × 940; 1280 × 620; 1024 × 496 third stream: 4096 × 2064; 2560 × 1252; 1366 × 668 Channel 2 (PTZ): Main stream: 2560 × 1440; 1920 × 1080; 1280 × 960; 1280 × 720 sub stream: 704 × 576; 640 × 480; 352 × 288 third stream: 1920 × 1080; 1280 × 960; 1280 × 720
Bit Rate Control	CBR/VBR
Video Bit Rate	Channel 1 (Panoramic): H.264: 96 kb/s–32768 kb/s; H.265: 38 kb/s–29588 kb/s; Channel 2 (PTZ): H.264: 32 kb/s–15872 kb/s H.265: 12 kb/s–9472 kb/s
Day/Night	Channel 1 (Panoramic): No Channel 2 (PTZ): ICR
BLC	Yes
HLC	Yes
WDR	Channel 1 (Panoramic): 120 dB Channel 2 (PTZ): 120 dB
White Balance	Auto; natural; street lamp; outdoor; manual; regional custom
Gain Control	Auto; Manual
Noise Reduction	3D NR
Motion Detection	OFF/ON (4 areas, rectangular)
Default Bit Rate with Default Resolution	Channel 1 (Panoramic): 6144 kb/s (5520 × 2700) Channel 2 (PTZ): 6144 kb/s (2560 × 1440)
Region of Interest (RoI)	Channel 1 (Panoramic): Yes (4 areas) Channel 2 (PTZ): Yes (8 areas)
Image Stabilization	Channel 1 (Panoramic): No Channel 2 (PTZ): No
Defog	Channel 1 (Panoramic): No Channel 2 (PTZ): Optical defog
Privacy Masking	Channel 1 (Panoramic): 4 areas Channel 2 (PTZ): 24 areas (8 for each preset)
Image Correction	Channel 1 (Panoramic): No Channel 2 (PTZ): No
Language	English; Italian; Spanish; Russian; French; German; Portuguese; Polish; Korean; Czech; Dutch; Arabic; European Spanish
Audio	
Audio Compression	PCM; G.711a; G.711Mu; G.726; G.723, G.711a by default
Audio Sampling	8 kHz; 16 kHz; 32 kHz; 48 kHz; 64 kHz

Alarm	
Alarm Event	Channel 1 (Panoramic): External alarm; No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; voltage detection; motion detection; video tampering; scene changing; audio detection; intensity change; tripwire; intrusion; parking detection; crowd density; traffic congestion; parking upper limit Channel 2 (PTZ): Tripwire; intrusion; parking detection; crossing virtual fence, fast moving, abandoned object, missing object, crowd gathering, loitering detection; face recognition; video metadata
Network	
Network Port	RJ-45 (10/100/1000 Base-T)
SDK and API	Yes
Cyber Security	Video encryption; firmware encryption; configuration encryption; Digest; WSSE; account lockout; security logs; IP/MAC filtering; generation and importing of X.509 certification; syslog; HTTPS; 802.1x; trusted boot; trusted execution; trusted upgrade
Network Protocol	IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP; P2P
Interoperability	ONVIF (Profile S/Profile G/ Profile T); CGI
User/Host	20 (Total bandwidth: 400 M)
Storage	FTP; SFTP; Micro SD card (support max. 512 GB); NAS; SMB
Browser	IE: IE11 Chrome Firefox
Management Software	SmartPSS Lite; DSS;
Management Software PTZ	SmartPSS Lite; DSS;
	SmartPSS Lite; DSS; Pan: 0° to 360° endless Tilt: –11° to 90°, auto flip 180°
PTZ	Pan: 0° to 360° endless
PTZ Pan/Tilt Range	Pan: 0° to 360° endless Tilt: –11° to 90°, auto flip 180° Pan: 240°/s
PTZ Pan/Tilt Range Manual Control Speed	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1°
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Positioning Accuracy	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1° Tilt: 0.1°
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Automatic Calibration	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1° Tilt: 0.1° Yes
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Automatic Calibration Remote Lens Reset	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1° Tilt: 0.1° Yes Yes
PTZPan/Tilt RangeManual Control SpeedTelephoto Speed LimitPositioning AccuracyPositioning AccuracyAutomatic CalibrationRemote Lens ResetRemote PTZ Reset	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1° Tilt: 0.1° Yes Yes
PTZPan/Tilt RangeManual Control SpeedTelephoto Speed LimitPositioning AccuracyPositioning AccuracyAutomatic CalibrationRemote Lens ResetRemote PTZ ResetPreset	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180° Pan: 240°/s Tilt: 100°/s Yes Pan: 0.1° Tilt: 0.1° Yes Yes Yes
PTZPan/Tilt RangeManual Control SpeedManual Control Speed LimitPositioning AccuracyPositioning AccuracyRemote Lens ResetRemote PTZ ResetPresetTour	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesSolo8 (up to 32 presets per tour)
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Automatic Calibration Remote Lens Reset Preset Tour Pattern	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesSS <tr <td=""></tr>
PTZPan/Tilt RangeManual Control SpeedTelephoto Speed LimitPositioning AccuracyPositioning AccuracyAutomatic CalibrationRemote Lens ResetPresetTourPatternScan	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesSS3008 (up to 32 presets per tour)55
PTZPan/Tilt RangeManual Control SpeedTelephoto Speed LimitPositioning AccuracyManuatic CalibrationRemote Lens ResetRemote PTZ ResetPresetTourPatternScanPower-off Memory	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesS3008 (up to 32 presets per tour)55Yes
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Positioning Accuracy Remote Lens Reset Remote PTZ Reset Poset Tour Pattern Scan Power-off Memory Idle Motion	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesS3008 (up to 32 presets per tour)55YesYesPreset; Pattern; Tour; Scan
PTZ Pan/Tilt Range Manual Control Speed Telephoto Speed Limit Positioning Accuracy Positioning Accuracy Remote Lens Reset Remote PTZ Reset Postern Scan Power-off Memory Idle Motion Time Task	Pan: 0° to 360° endless Tilt: -11° to 90°, auto flip 180°Pan: 240°/s Tilt: 100°/sYesPan: 0.1° Tilt: 0.1°YesYesS3008 (up to 32 presets per tour)55YesYesPreset; Pattern; Tour; ScanYes

Wiz Mind | DH-PSDW81642M-A180-D440-S3

Desition Disalar	Ver
Position Display	Yes
Information Display	Yes
Time Display	Yes
PTZ Restart	Yes
Certification	
Certifications	CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU; FCC: 47 CFR FCC Part 15, Subpart B; UL/CUL: UL62368-1 & CAN/CSA C22.2 No. 62368-1-14
Port	
USB	NA
RS-485	1 (baud rate range: 1200 bps-115200 bps)
Optical Module Specification	SFP optical module, single mode, single fiber 20 KmTX- 1310 nm/RX-1550 nm
Optical Fiber	FC
Optical Fiber Module Type	Gigabit SFP optical module, single mode, single fiber TX- 1550 nm/RX-1310 nm
HDMI	NA
Audio Input	2 channels (terminal)
Audio Output	2 channels (terminal)
Alarm Input	7 channels in: 5mA 3V–5V DC
Alarm Output	3 channels out: 1,000mA 30V DC/500mA 50V AC
Analog Output	1 channel (CVBS output: BNC)
Power	
Operating Voltage	36 VDC (±50%)
Power Supply	36 VDC
Power Consumption	Basic: 59 W (36 VDC) Max. (Basic power consumption + WDR + intelligence on + IR on + PTZ operation): 99 W (36 VDC)
Environment	
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Operating Humidity	≤95%
Storage Temperature	-40 °C to +70 °C (-40°F to +158°F)
Storage Humidity	≤95%
Protection	IP66
Structure	
Casing	Metal + plastic
Product Dimensions	Φ383 mm × 462 mm (15.08" × Φ18.19")
Packaging Dimensions	500 mm × 500 mm × 658 mm (19.69" × 19.69" × 25.91") (L × W × H)
Net Weight	14.4 kg (31.75 lb)
Gross Weight	20.3 kg (44.75 lb)
Installation	Wall mount; ceiling mount; pole mount

Power Adapter	Included
Lens	Included
Power Output	12 VDC power output, max. current 165 mA, peak current 700 mA
Others	
Calibration	Manual/Auto

Ordering Information			
Туре	Model	Description	
16MP Camera	DH-PSDW81642M- A180-D440-S3	16 MP Multi-Sensor 180° Panoramic PTZ Hubble WizMind Network Camera	
	PSDW81642M- A180-D440-S3	16 MP Multi-Sensor 180° Panoramic PTZ Hubble WizMind Network Camera	
	ADS-180EL-36-1 360180E	Power Adapter	
	PBW059-00	Mount Adapter	
	PFB710C-SG	Ceiling Mount Bracket	
Accessories	PFB710W-SG	Wall / Pole Mount Bracket	
	PFB7320W	Wall / Pole Mount Bracket	
	PFA153-SG	Pole Mount Bracket	
	TF-P100	MicroSD Memory Card	

Accessories

Included:



ADS-180EL-36-1

360180E

Power Adapter

PFB710C-SG

Ceiling Mount

Bracket

PFA153-SG

Pole Mount

Bracket

Optional:



PBW059-00 Mount Adapter





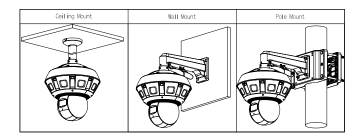
PFB710W-SG Wall/Pole Mount Bracket



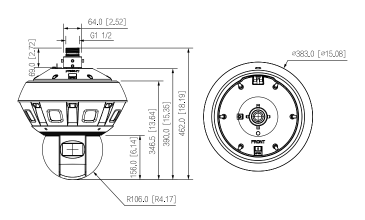
TF-P100 MicroSD Memory Card

PFB7320W Wall / Pole Mount Bracket

Wiz Mind | DH-PSDW81642M-A180-D440-S3



Dimensions (mm[inch])



Rev 002.000 © 2023 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.