

# DH-IPC-MFW7449Y-Z7-T8A

4+8MP Dual-Sight Polarlight Bullet WizMind Network Camera



### Wiz Mind

Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, IVSS,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

Equipped with built-in GPU chip and dual micro PTZ, the camera can monitor panorama and details at the same time. The angles and focus length of the two lenses can be adjusted separately and remotely, which is easy for installation. With hyper DoF technology, the camera has clear image in the foreground and background. Adopting deep learning algorithm, the camera supports various functions such as perimeter protection, crowd density, face recognition, and video metadata, and more than one functions can be enabled at the same time. It is applicable to arterials, streets, alley, and entrance/exit, and more.

#### **Functions**

#### **Time-Division Exposure**

Time-Division Exposure technology ensures that when the device is taking multiple snapshots of more than one targets, the quality of the snapshots will not be affected. It can also be used to adjust the brightness, speed and more of targets, to produce high quality snapshots. It is widely used in scenes that have pedestrians and vehicles, and captures clear images of faces and license plates.

#### **Dual Visual Angle**

With the technology of Dual Visual Angle, the camera can monitor two separate scenes at the same time.

#### **Dual Micro-PTZ**

With the Dual Micro-PTZ technology, the angles of the two lenses can be adjusted physically and remotely, which is easy for installation.

#### Hyper DoF

With Hyper DoF technology, DoF and iris of the camera can be adjusted separately. With the largest iris, the camera can display the image of large DoF.

- 3 lenses and 2 channels are integrated into the design.
- Adopts advanced technologies such as Hyper DoF, Illumination by Area, to achieve full coverage of different speed targets with a larger DoF distance under low illumination.
- Flexible remote debugging through the Dual-micro PTZ.
- Two channels:

Channel 1: 4-MP 1/1.8" CMOS image sensor, low luminance, and high definition image.

Channel 2: Dual 4-MP 1/1.8" CMOS image sensors, low luminance, and high definition image.

- Outputs max. 8 MP (4976 × 1450)@25/30 fps.
- Built-in efficient illuminator of dual light fusion, and the max. illumination distance is 150 m.
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments.
- Multiple intelligent resources switchable:
- Channel 1: IVS, face recognition, face detection and video metadata. Channel 2: IVS, crowd distribution map and People counting.
- Intelligent functions of Channel 1 and Channel 2 can be enabled at the same time. (except Video metadata & Crowd distribution map).
- Hyper DoF technology: DoF and iris of the camera can be adjusted separately. With the largest iris, the camera can display the image of large DoF.
- Time-Division Exposure technology ensures that when the device is taking multiple snapshots of more than one targets, the quality of the snapshots will not be affected. It can also be used to adjust the brightness, speed and more of targets, to produce high quality snapshots.
- Panoramic splicing: up to 180° panoramic angle meets the requirement of broad scenarios.
- Alarm: 7 in, 3 out; audio: 2 in, 1 out; 485; BNC; supports max. 256 G Micro SD card.
- $\cdot$  12 VDC power supply, easy for installation.
- IP67 protection.



#### **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 four-sensor camera can be 180°, and the field of view of eight-sensor camera can be 360°.

#### **Dual Light Fusion**

Dahua Dual Light Fusion technology integrates the light sources of different waves. With good illumination, it meanwhile can minimize the light pollution to avoid dazzle problem. The camera provides multiple illumination solutions to satisfy different demands.

#### Illumination by Area

This technology allows you to independently control the lighting in multiple areas of the image, enabling the device to easily adapt to different scenes, save power and perform more efficiently.

#### **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.

Technical Specification		gathering, and parking detection
Camera Image Sensor Channel 1: 1/1.8" CMOS Channel 2: 1/1.8" CMOS	Face Detection	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); face angle filter; optimization time setting.
Max. Resolution         Channel 1: 2688 (H) × 1520 (V)           Channel 2: 4976 (H) × 1452 (V)		
ROM 8 GB		Face detection; track; snapshot; snapshot optimization;
RAM 4 GB		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 (recognition priority and optimization snapshot); face angle filter; optimization time setting. 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 100,000 face pictures.
Scanning System Progressive		
Electronic Shutter Speed Auto/Manual 1/3 s-1/100,000 s	Face Recognition	
Channel 1: 0.0004 lux@F1.2 (Color,30IRE) 0.0001 lux@F1.2 (B/W,30IRE) 0 lux (Illuminator on) Channel 2: 0.0003 lux@F1.0 (Color,30IRE)		
0 lux (Illuminator on)		Tripwire people counting and people counting in area, generating and exporting report (day/month/year);
S/N Ratio > 56 dB	People Counting	queue management, generating and exporting report (day/month); 4 rules can be set for tripwire, people
Channel 1: 150 m (492.13 ft) (IR ); 80 m (262.47 ft) (warm light) Channel 2: 30 m (98.43 ft) (warm light )	Crowd Distribution Map	counting in area and queue management Crowd distribution map; global people counting; people
Illuminator On/Off Control Auto; Manual	Crowd Distribution Map	counting in area
Illuminator Number         Channel 1: 8 (illuminator with dual light fusion)           Channel 2: 4 (Warm light)		Motor vehicle, non-motor vehicle, face, human body detection; track; snapshot; snapshot optimization; optimal face snapshot upload. Motor vehicle attributes: license plate, vehicle type, vehicle color, vehicle logo and other attributes : seatbelt, smoking, calling. Non-motor vehicle attributes: type, color, number of people, top type and color, hat. Human body attributes: gender, top/bottom type and color, bag, hat and umbrella. Face attributes: gender, age, expressions, glasses, face mask and beard.
Pan/Tilt/Rotation Range Channel 1: Tilt: ±5°; Pan:±13° Channel 2: Tilt: ±15°		
Lens	Video Metadata	
Lens Type Channel 1: Motorized vari-focal Channel 2: Fixed-focal		
Lens Mount Channel 1: Module Channel 2: M16		

Channel 1: 8 mm-56 mm

Channel 2: H: 180°; V: 50°

Channel 1: 1 m-2 m (3.28 ft-6.56 ft)

Observe

60.7 m

(199.14 ft)

256 m

(839.90 ft)

24.8 m

(81.36 ft)

Intrusion, tripwire, fast moving (the three functions

support the classification and accurate detection

of vehicle and human); loitering detection, people

Abandoned object; missing object

asthering and parking detection

Recognize

30.3 m

(99.41 ft)

128 m

(419.95 ft)

12.4 m

(40.68 ft)

Identify

15.1 m

(49.54 ft)

64 m

(209.97 ft)

6.2 m

(20.34 ft)

Channel 1: H: 41°-9° ; V: 23°-5° ; D: 47°-11° ;

Channel 2: 3.6 mm

Channel 1: F1.2

Channel 2: F1.0

Channel 1: Auto

Channel 2: Fixed

Channel 1: DC-Iris

Channel 2: 2 m (6.56 ft)

Channel 2: NA

Detect

151 m

(495.41 ft)

640 m

(2099.73 ft)

61.9 m

(203.88 ft)

Focal Length

Max. Aperture

Field of View

Iris Control

**Close Focus** 

Smart Event

Intelligence

**IVS (Perimeter Protection)** 

Distance

IVS

Iris Control Type

**Close Focus Distance** 

Lens

W

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Channel1:

Channel2:

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Smart Search	Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos			
Video				
Video Compression	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream)			
Smart Codec	Smart H.265+; Smart H.264+			
Video Frame Rate	Channel 1: Main stream: $2688 \times 1520@(1-25/30 \text{ fps})$ sub stream: $1920 \times 1080@(1-25/30 \text{ fps})$ third stream: $1920 \times 1080@(1-25/30 \text{ fps})$ Channel 2: Main stream: $4976 \times 1452@(1-25/30 \text{ fps})$ sub stream: $1244 \times 364@(1-25/30 \text{ fps})$ third stream: $2488 \times 726@(1-25/30 \text{ fps})$ *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity.			
Stream Capability	3 streams			
Resolution	Channel 1: 4M (2688 × 1520); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720) Channel 2: 8M (4976 × 1452); 2M (2488 × 726); 0.5M (1244 × 364)			
Bit Rate Control	CBR/VBR			
Video Bit Rate	Channel 1: H.264: 32 kbps – 15872 kbps H.265: 12 kbps – 9472 kbps Channel 2: H.264: 32 kbps – 16384 kbps H.265: 12 kbps – 11520 kbps			
Day/Night	Auto(ICR)/Color/B/W			
BLC	Yes			
HLC	Yes			
WDR	140 dB			
Scene Self-adaptation (SSA)	Yes			
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)			
Region of Interest (RoI)	Yes (4 areas)			
Image Stabilization	Electronic Image Stabilization (EIS)			
Smart Illumination	Yes			
Defog	Yes			
Image Rotation	$0^{\circ}/90^{\circ}/180^{\circ}/270^{\circ}$ (Support $90^{\circ}/270^{\circ}$ with 4M resolution and lower)			
Mirror	Yes			
Privacy Masking	4 areas			
Time-Division Exposure	Yes			
Audio				
Audio Compression	G.711a; G.711Mu; PCM; G.726; G.723;			

Alarm	
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; tripwire; intrusion; fast moving; abandoned object; missing object; loitering detection; people gathering; parking detection; scene changing; audio detection; voltage detection; defocus detection; external alarm; face detection; face recognition; video metadata; crowd density
Network	
Network Port	RJ-45 (10/100/1000 Base-T)
SDK and API	Yes
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
Cyber Security	Configuration encryption; trusted execution; Digest; security logs; WSSE; account lockout; syslog; video encryption; 802.1x; IP/MAC filtering; HTTPS; trusted upgrade; trusted boot; firmware encryption; generation and importing of X.509 certification
Interoperability	ONVIF (Profile S/Profile G/ Profile T); CGI
User/Host	20
Storage	FTP; SFTP; Micro SD card (support max. 256 GB); NAS
Browser	With plug-in: IE: IE9 and later; Chrome: Chrome 86 and later; Firefox: Firefox 86 and later; Without plug-in: Edge; Chrome: Chrome 86 and later; Firefox: Firefox 86 and later
Management Software	DSS Pro; DMSS
Mobile Client	iOS; Android
Function	
Defog (Glass Heating)	Yes
Certification	
Certifications	CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU; FCC: 47 CFR FCC Part 15, Subpart B
Port	
RS-485	1 (baud rate range:1200 bps-115200 bps)
Audio Input	2 channels (RCA port)
Audio Output	1 channel (RCA port)
Alarm Input	7 channels in: 5mA 3V–5V DC
Alarm Output	3 channels out: 1,000mA 30V DC/500mA 50V AC
Power	
Power Supply	12 VDC, 4 A
Power Consumption	Basic: 12.5 W (12 VDC) Max. (ICR Switch+IR intensity): 44.8 W (12 VDC)
Environment	
Operating Temperature	-40 °C to +60 °C (-40 °F to +140 °F)
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)

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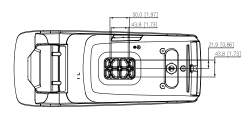
Operating Humidity	10–95%
Protection	IP67
Structure	
Casing Material	Metal + plastic
Product Dimensions	483.4 mm × 197.7 mm × 195.4 mm (19.03" × 7.78" × 7.69") (L × W × H)
Net Weight	5.8 kg (12.79 lb)
Gross Weight	8.0 kg (17.64 lb)

# Pole Mount(Horizontal) Wall Mount 18 12

#### Dimensions (mm[inch])

# 483.4 [19.03] 447.5 [17.62]





### **Ordering Information**

Туре	Model	Description
4MP Camera	DH-IPC-MFW7449Y-Z7-T8A	4+8MP Dual-Sight Polarlight Bullet WizMind Network Camera
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Accessories (Optional)	PFA150-SG	Pole Mount Bracket
	PFA162-SG	Universal Joint
	PFB716W-SG	Wall Mount Bracket
	DC 12 V/4 A	Power Adapter
	PFM900-E	Integrated Mount Tester
	TF-P100	MicroSD Memory Card

### Accessories

Optional:



PFA150-SG Pole Mount Bracket

DC 12 V/4 A

Power Adapter





PFB716W-SG Wall Mount Bracket



PFM900-E Integrated Mount Tester



TF-P100 MicroSD Memory Card



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