

DH-IPC-MFW7442K1-Z7-T40

4+4MP Dual-Channel 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, 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

With advanced deep learning algorithm, Dahua WizMind 7 Series network camera supports various intelligent functions and satisfies the requirements in different scenes. The camera can accurately recognize person, vehicle, and non-motor vehicle, face, ANPR, and liveness. This series camera has ultra starlight night version effect, and works with ultra-low stream. It supports dust-proof function, waterproof function and vandal-proof function, complying with the standards of IP67 and IK10 (Supported by some select models).

Functions

Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Dahua smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

Starlight+

With advanced image processing technology, optical technology, and image sensor of large target surface, Dahua Starlight+ technology can provide clear colorful video in the environment of ultra-low illuminance. It applies to various environments of low illuminance.

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.

Face Detection

Dahua Face Detection technology can detect the face in the image. With deep learning algorithm, the technology supports detecting, tracking, capturing and selecting the best face image, and then outputs face snapshot.

- 4-MP 1/1.7" CMOS image sensor and 4-MP 1/2.7" CMOS image sensor, low luminance, and high definition image.
- Outputs max. 4 MP (2688 × 1520)@25/30 fps.
- Built-in GPU chip and deep learning algorithm, which can improve the detection accuracy.
- Switch among five intelligent resources: IVS, face detection, video metadata, people counting and face recognition.
- Built-in warm light/IR LED that has a maximum IR illumination distance of 120 m and warm light distance of 80 m.
- 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments.
- Alarm: 3 in, 2 out; audio: 2 in, 1 out; RS-485; BNC;supports max. 256 G Micro SD card.
- Designed with the Dahua Noise Reduction Algorithm and built-in dual microphones, the device performs active noise control, eliminating noise of wind scale 3. It has a pick-up distance up to 20 m.
- Built-in Hi-Fi large-diameter speaker covers an auditory range of 30 m when used indoors.
- · Sound and light alarms are generated when an alarm is triggered.
- 12 VDC/PoE power supply, 12 VDC power output, max. current 165 mA, easy for installation.
- IP67 protection.



People Counting

With deep learning algorithm, Dahua 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 reports to meet your requirements.

IVS

With advanced video algorithm, Dahua IVS technology supports intelligent functions, such as tripwire and intrusion.

Protection (IP67, Wide Voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof function, and the enclosure can works normal after soaking in 1 m deep water for 30 minutes. Wide voltage: The camera allows ±30% (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.

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.

Technical Specification					
Camera					
Image Sensor		Channel 1: 1/1.7" CMOS Channel 2: 1/2.7" CMOS			
Max. Resolution		2688 (H) × 1520 (V)			
Electronic Shutter Speed		Auto/Manua	1/3 s—1/100,0	00 s	
Min. Illumination		0.001 lux (Color) 0.0001 lux (B/W) 0 lux (Illuminator on)			
S/N Ratio		> 56 dB			
Illumination Distance		120 m (393.70 ft) (IR) 80 m (262.47 ft) (warm light)			
Illuminator Number		Channel 1: 4 (Mixed (IR + warm) light) Channel 2: 2 (warm LED)			
Lens					
Lens Type		Channel 1: Motorized vari-focal Channel 2: Fixed-focal			
Lens Mount		Channel 1: Module Channel 2: M12			
Focal Length		Channel 1: 8 mm–56 mm Channel 2: 3.6 mm			
Max. Apertu	re	Channel 1: F1.2 Channel 2: F1.0			
Field of View		Channel 1: Horizontal: 40° (W)–9° (T) Vertical: 22° (W)–5° (T) Diagonal: 46° (W)–10° (T) Channel 2: Horizontal: 81° Vertical: 43°			
Close Focus Distance		Diagonal: 95° Channel 1: W: 1 m (3.28 ft); T: 2 m (6.56 ft) Channel 2: 2 m (6.56 ft)			
	Lens	Detect	Observe	Recognize	Identify
DORI Distance	W		Channel 1: 8 mm–56 mm 60.7 m (199.15 ft) Channel 2: 3.6 mm 32 m (104.99 ft)		
	т	Channel 1: 8 mm–56 mm 640 m (2,099.74 ft)	Channel 1: 8 mm–56 mm 256 m (839.90 ft)	Channel 1: 8 mm–56 mm 128 m (419.95ft)	Channel 1: 8 mm–56 mm 64 m (209.97ft)
Smart Eve	ent				
IVS		Abandoned object; missing object			
Intelligen	ce				
IVS (Perimeter Protection)		Intrusion, tripwire, fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection, people gathering, and parking detection			

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, face 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); optimization time setting		
Face Recognition	Face detection; track; snapshot; snapshot optimization; optimal face snapshot upload; face enhancement; face exposure; face attributes extraction including 6 attributes (gender, age, glasses, expressions, face 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); optimization time setting. Dahua Face Recognition Technology extracts attributes from the captured face, compares it against the attributes in the face library, and then identifies the person. Management of 5 group face libraries,Max supports face contrast in face library with 25,000 faces		
People Counting	Tripwire people counting, people counting in area and queue management, generating and exporting report (day/month/year); 4 rules can be set for tripwire, people counting in area and queue management		
Video Metadata	Motor vehicle, non-motor vehicle, face, human detection; track; snapshot; snapshot optimization; optimal face snapshot upload Motor vehicle, non-motor vehicle, face, human detection; track; snapshot; snapshot optimization; optimal face snapshot upload. Motor vehicle attributes: license plate, vehicle type, vehicle color, vehicle logo, seatbelt, smoking, calling,etc. Non-motor vehicle attributes: type, color, number of people, top type and color, helmet. Human body attributes: top/bottom type and color, bag, hat, gender, and umbrella. Face attributes: gender, age, expressions, glasses, face mask and beard.		
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: 50 Hz Main Stream: 2688 × 1520@25 fps Sub stream: 704 × 576@25 fps Third stream: 1920 × 1080@25 fps 60 Hz Main Stream: 2688 × 1520@30 fps Sub stream: 704 × 480@30 fps Third stream: 1920 × 1080@30 fps Channel 2: 50 Hz Main Stream: 2688 × 1520@25 fps Sub stream: 704 × 576@25 fps Third stream: 1920 × 1080@25 fps 60 Hz Main Stream: 2688 × 1520@30 fps Sub stream: 704 × 480@30 fps Sub stream: 704 × 480@30 fps Third stream: 1920 × 1080@30 fps		
Resolution	Main Stream: 2688 × 1520 (default); 2560 × 1440; 2304 × 1296; 1920 × 1080; 1280 × 960; 1280 × 720 Sub Stream 1: 704 × 576 (default); 640 × 480; 352 × 288 Sub Stream 2: 1920 × 1080; 1280 × 720; 704 × 576 (default); 640 × 480		
Video Bit Rate	H.264: 32 kbps-8192 kbps H.265: 32 kbps-8192 kbps		
WDR	120 dB		

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White Balance	Auto; natural; street lamp; outdoor; manual; regional custom			
Noise Reduction	3D NR			
Region of Interest (Rol)	4 areas			
Image Stabilization	Electronic Image Stabilization (EIS)			
Defog	Yes			
Image Rotation	0°/90°/180°/270° (Support 90°/270° with 2688 \times 1520 resolution and lower.)			
Privacy Masking	8 areas			
Audio				
Audio Compression	PCM; G.711A; G.711Mu; G.726; MPEG2-Layer2; G.722.1; G.729; G.723			
Alarm				
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; license plate recognition, people number error; tripwire; input error; intrusion; intensity change; fast moving; people counting; people gathering; motion detection; missing object; parking detection; loitering detection; defocus detection; face detection; abandoned object; stay detection; human detection; queuing stay time; people number error detection; face recognition; video tampering; scene changing			
Network				
Network Port	RJ-45 (10/100/1000 Base-T)			
Network Protocol	IPv4; IPv6; HTTP; HTTPS; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPNP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; 802.1x; SNMP; Bonjour			
Interoperability	ONVIF (Profile S/Profile G/Profile T); CGI; RTMP			
User/Host	20 (Total bandwidth: 160 M)			
Storage	FTP; SFTP; Micro SD card (support max. 256 GB); NAS			
Browser	Plug-in: IE: IE 9 and later Chrome: Chrome 86 and earlier Firefox: Firefox 86 and earlier Without Plug-in: Edge Chrome: Chrome 86 and later Firefox: Firefox 86 and later			
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	3 channels in: 5 mA 3 V–5 VDC			
Alarm Output	2 channels out: 300 mA 12 VDC			
Power				
Power Supply	12 VDC/PoE			

Power Consumption	Basic: 5.5 W (12 VDC); 6.4 W (PoE) Max. (ICR + vari-focal + IR intensity): 19.2 W (12 VDC); 24.6 W (PoE)			
Environment				
Operating Temperature	-30 °C to +60 °C (-22 °F to 140 °F)			
Operating Humidity	≤ 95%			
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)			
Protection	IP67			
Structure				
Casing	Metal + plastic			
Product Dimensions	283.1 mm × 123.2 mm × 109.5 mm (11.14" × 4.85" × 4.31") (L × W × H)			
Net Weight	1,905 g (4.20 lb)			
Gross Weight	2,185 g (4.82 lb)			

Ordering Information				
Туре	Model	Description		
4 MP Camera	DH-IPC-MFW7442K1-Z7-T40	4+4 MP Dual-Channel Bullet WizMind Network Camera		
	IPC-MFW7442K1-Z7-T40	4+4 MP Dual-Channel Bullet WizMind Network Camera		
Accessories (Optional)	PFA150-SG	Pole Mount Bracket		
	PFA162-SG	Housing Bracket		
	PFB605W-SG	Wall Mount Bracket		
	PFB603C-SG	Ceiling Mount		

Accessories

Optional:



PFA162-SG

Housing Bracket



PFB605W-SG Wall Mount Bracket

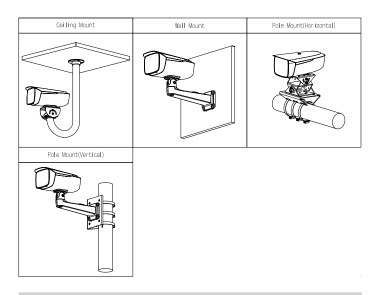
PFA150-SG Pole Mount



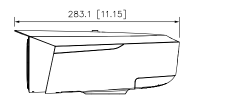
Bracket

PFB603C-SG Ceiling Mount

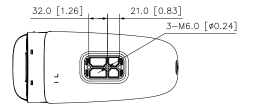
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Dimensions (mm[inch])







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