

DH-IPC-HDW5449TM-GE-LED

4MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera





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 starlight solution and deep learning algorithm, Dahua WizMind 5 Series network camera has various intelligent functions, including face capture, perimeter protection and people counting, which greatly improve the accuracy of video analysis. The series camera supports dust-proof function, waterproof function and vandal-proof function, complying with the standards of IP67(Supported by some select models).

Functions

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.

Face Attributes

With deep learning algorithm, the network camera can recognize face attributes, such as gender, age, expression, glasses, mouth mask, and beard.

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, intrusion, fast moving, parking detection, loitering detection and gathering detection) are largely reduced.

- 4MP 1/1.8" CMOS image sensor, low illuminance, high image definition.
- Outputs max. 4MP (2688 × 1520) @30 fps.
- Built-in warm illuminator, and the max. illumination distance is 30 m.
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various. bandwidth and storage environments.
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- Supports max. 256 G Micro SD card, Built-in Mic.
- 12V DC/PoE power supply.
- ePoE,IP67 protection.
- SMD 3.0.



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 yearly/monthly/daily reports to meet your requirements.

Full-color

With high-performance sensor and large aperture lens, Dahua Full-color technology can display clear colorful image in the environment of ultralow illuminance. With this photosensitivity technology, the camera can capture more available light, and display more colorful image details.

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.

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 $\pm 30\%$ (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.

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Support the counting of enter number, leave number **Technical Specification** and pass number, and displaying and outputting yearly/monthly/daily reports. Camera Support the counting of number in area, and 4 rules configuration. Count number of people or stay time Image Sensor 1/1.8" CMOS People Counting and link alarm. 2688 (H) × 1520 (V) Support queue management, and 4 rules Max. Resolution configuration. Count number of people or stay time and link alarm ROM 128 MB Work together with Smart NVR to perform refine RAM 512 MB Intelligent Search intelligent search, event extraction and merging to event videos Scanning System Progressive Audio Auto/Manual 1/3 s-1/100,000 s **Electronic Shutter Speed** Built-in MIC Yes Min. Illumination 0.0005 Lux@F1.0 (Color, 30IRE) G.711ulaw/G.711alaw/G.722.1/G726/MP2L2/PCM/ Audio Compression S/N Ratio > 56 dB MP3/AAC Illumination Distance 30 m (98.4 ft) Audio Sampling Rate 8 kHz/16kHz/32kHz/44.1kHz/48kHz Illuminator On/Off Control Auto; manual 64Kbps(G.711ulaw/G.711alaw)/16Kbps(G 7221/16 Kbps Audio Bit Rate (G.726)/32 to192 Kbps (MP2L2)/8 to 320 Kbps(MP3)/16 Smart Supplement Light 2 (Warm light) to 64 Kbps(AAC) Pan: 0°-360° Video Tilt: 0°–78° Pan/Tilt/Rotation Range Rotation: 0°-360° H.265(Main Profile); H.264; H.264H; H.264B; MJPEG Video Compression Support Third Stream H.265/H.264 Lens Smart Codec Smart H.265+/H.264+ Lens Type Fixed-focal Main stream: 2688(H) × 1520(V) (1 fps-25/30 fps) M16 Lens Mount Sub stream: D1 (1 fps-25/30 fps) Third stream: 1080p (1 fps-25/30 fps) Video Frame Rate **Focal Length** 2.8 mm; 3.6 mm *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total Max. Aperture F1.0 encoding capacity. 2.8 mm: Horizontal 107°; Vertical 60°; Diagonal 135° Field of View Stream Capability 3 streams 3.6 mm: Horizontal 95°; Vertical 51°; Diagonal 116° 4M (2688 × 1520); 4M (2560 × 1440); 3M (2304 × 1296); Iris Control Fixed 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 Resolution × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF 2.8 mm: 1.6 m (5.2 ft) **Close Focus Distance** (352 × 288/352 × 240) 3.6 mm: 2.6 m (8.5 ft) Bit Rate Control CBR/VBR Recognize Identify Lens Detect Observe H.264: 3 kbps-20480 kbps Video Bit Rate DORI 58.2 m 23.3 m 11.6 m 5.8 m H.265: 3 kbps-20480 kbps 2.8 mm (190.9 ft) (76.4 ft) (38.1 ft) (19.0 ft) Distance Day/Night Color/B/W 70.3 m 28.1 m 14.1 m 7.0 m 3.6 mm (230.6 ft) (92.2 ft) (46.3 ft) (23.0 ft) BLC Yes Smart Event HLC Yes IVS Abandoned object; missing object WDR 140 dB Motion detection (human and vehicle targets SMD3.0 Rotate mode, saturation, brightness. contrast. sharpness, classification), video tampering alarm, Expectation White Balance gain, white balance, adjustable by client software or web browser Professional, intelligent Gain Control Auto; manual Tripwire; intrusion; fast moving (the three functions support the classification and accurate detection IVS (Perimeter Protection) 3D NR of vehicle and human); loitering detection; people **Noise Reduction** gathering; parking detection OFF/ON (4 areas, rectangular) Motion Detection Face detection; track; snapshot optimization; snapshot: face enhancement: face exposure: face Region of Interest (Rol) Yes (4 areas) matting setting: face, single inch photo; three **Face Detection** snapshot methods: real-time snapshot, optimized

snapshot, quality priority snapshot; face angle filter;

optimization time setting

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ImageParameters Switch	Yes		
Image Rotation	0°/90°/180°/270°		
Mirror	Yes		
Privacy Masking	8 areas		
Alarm			
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; scene changing; intrusion; tripwire; abandoned object; missing object; fast moving; parking detection; loitering detection; people gathering; input abnormal detection; intensity change detection; people counting; face detection; people counting in area; stay alarm; people No. exception detection; queue management		
Network			
Network Port	RJ-45 (10/100 Base-T)		
SDK and API	Yes		
Cyber Security	Video encryption; configuration encryption; Digest; WSSE; account lockout; security logs; generation and importing of X.509 certification; HTTPS; trusted boot; trusted execution; trusted upgrade		
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		
Interoperability	ONVIF (Profile S,Profile G,Profile T); CGI; Milestone; P2P		
User/Host	30 Up to 32 users.3 user levels: administratoroperator and user(Total bandwidth: 80 M)		
Storage	MicroSD/SDHC/SDXC card (Minimum 256 GB) local storage, and NAS (NFS, SMB/CIFS), auto network replenishment (ANR),Detection are supported		
Simultaneous Live View	Up to 6 Channels		
Management Software	Smart PSS; DSS; DMSS		
Software Reset	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: UL60950-1 CAN/CSA C22.2 No.60950-1-07 CE-RoHS (2011/65/EU); WEEE (2012/19/EU); Reach (Regulation (EC) No 1907/2006)		
Environment			
Power Supply	12V DC (±30%)/PoE (802.3af)/ePoE		
Power Consumption	Basic: 2.4 W (12 VDC); 3 W (PoE) Max. (H.265 + 3 streams + intelligence + LED): 6.5 W (12 VDC); 7.2 W (PoE)		
Operating Temperature	-40°C to +60°C (-40°F to +140°F)/Less than 95% RH		
Surge Protection	2KV		
Protection	IP67;IK10		

TypeModelDescriptionIP-IPC-HDW5449TMP-GE- LED-0280BAMP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-GE- LED-0360BAMP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-GE-LED- 0280BAMP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-GE-LED- 0360BAMP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-E-LED- 0360BAMP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-E-LED- 0360BMOINT AdapterIPC-HDW5449TMP-E-LED- 0360BIunction Box BracketIPFA109Mount AdapterPFB20CCelling Mount BracketIPFB20DPFB20DIPFM321D12 VDC 1A Power AdapterIR1002-1ET/IECSingle-port Long Reach Ethernet Swer Coax ExtenderIPM900-EIntegrated Mount TesterIPM00-EIntegrated Mount Tester	Ordering Information		
H-IPC-HDWS449TMP-GE- LED-02808LED Eyeball WizMind Network Camera, WDR, PALHPC-HDWS449TMP-GE- LED-036084 MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDWS449TMP-GE-LED- 028084MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDWS449TMP-GE-LED- 028084MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDWS449TMP-E-LED- 028084MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDWS449TMP-E-LED- 0360B4MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALPFA130-EJunction Box BracketPFB20CCelling Mount BracketPFB20SWWall Mount BracketPFM321D12 VDC 1A Power AdapterLR1002-1ET/1ECSingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester	Туре	Model	Description
A MP CameraDH-IPC-HDW5449TMP-GE- LED-0360BLED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-GE-LED- 0280B4MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALIPC-HDW5449TMP-E-LED- 0360B4MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALPFC-HDW5449TMP-E-LED- 0360B4MP Full-color Fixed-focal Warm LED Eyeball WizMind Network Camera, WDR, PALPFA109Mount AdapterPFB20CCelling Mount BracketPFB20SWWall Mount BracketPFA152-EPole Mount BracketPFM321D12 VDC 1A Power AdapterLR1002-1ET/1ECSingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester			LED Eyeball WizMind Network
Accessories (Optional)PFA130-EJunction Box BracketPFB220CCelling Mount BracketPFB20SWWall Mount BracketPFB21D12 VDC 1A Power AdapterPFM302-ESingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester			LED Eyeball WizMind Network
IPC-HDW5449TMP-E-LED- 0360BLED Eyeball Wi2Mind Network Camera, WDR, PALPFA130-EJunction Box BracketPFA109Mount AdapterPFB20CCelling Mount BracketPFB20SWWall Mount BracketPFA152-EPole Mount BracketPFM321D12 VDC 1A Power AdapterLR1002-1ET/1ECSingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester			LED Eyeball WizMind Network
Accessories (Optional)PFA109Mount AdapterPFB220CCelling Mount BracketPFB205WWall Mount BracketPFB205WPole Mount BracketPFM321D12 VDC 1A Power AdapterLR1002-1ET/1ECSingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester			LED Eyeball WizMind Network
PFB220CCelling Mount BracketPFB205WWall Mount BracketPFB205WVall Mount BracketPFB205WPole Mount BracketPFM321D12 VDC 1A Power AdapterLR1002-1ET/1ECSingle-port Long Reach Ethernet over Coax ExtenderPFM900-EIntegrated Mount Tester		PFA130-E	Junction Box Bracket
Accessories (Optional) PFB205W Wall Mount Bracket PFA152-E Pole Mount Bracket PFM321D 12 VDC 1A Power Adapter LR1002-1ET/1EC Single-port Long Reach Ethernet over Coax Extender PFM900-E Integrated Mount Tester		PFA109	Mount Adapter
Accessories (Optional) PFA152-E Pole Mount Bracket PFM321D 12 VDC 1A Power Adapter LR1002-1ET/1EC Single-port Long Reach Ethernet over Coax Extender PFM900-E Integrated Mount Tester		PFB220C	Celling Mount Bracket
(Optional) PFM321D 12 VDC 1A Power Adapter LR1002-1ET/1EC Single-port Long Reach Ethernet over Coax Extender PFM900-E Integrated Mount Tester		PFB205W	Wall Mount Bracket
PFM321D 12 VDC 1A Power Adapter LR1002-1ET/1EC Single-port Long Reach Ethernet over Coax Extender PFM900-E Integrated Mount Tester		PFA152-E	Pole Mount Bracket
LK1002-1E1/1EC over Coax Extender PFM900-E Integrated Mount Tester		PFM321D	12 VDC 1A Power Adapter
		LR1002-1ET/1EC	0 1 0
PFM114 TLC SD Card		PFM900-E	Integrated Mount Tester
		PFM114	TLC SD Card

Accessories

Optional



PFA130-E

Junction Box Bracket



PFA109

Mount Adapter

PFB220C Celling Mount Bracket



PFB205W Wall Mount Bracket



LR1002-1ET/1EC Single-port Long Reach Ethernet over Coax Extender



PFA152-E Pole Mount Bracket



PFM900-E Integrated Mount Tester

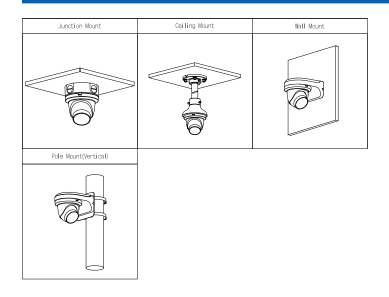


PFM321D 12V DC 1 A Power Adapter

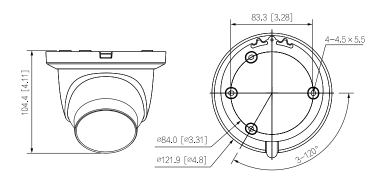


PFM114 TLC SD Card

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Dimensions (mm[inch])



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