



DH-IPC-HFW71242H-Z-X

12MP IR Bullet WizMind Network Camera



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

Driven by deep learning algorithms, Dahua WizMind X Series network camera supports various intelligent functions, meeting the requirements of a wide variety of scenes. The camera can accurately recognize people, motor and non-motor vehicles, faces. It also supports PPE detection, smart sound detection, privacy protection, ANPR, parking space management, and enabling 2 intelligent functions at the same time. The camera adopts advanced image processing AI-Powered Image technology, has the Deeplight night vision effect and works with ultra-low streams. It is also dustproof, waterproof and vandal-proof, and is certified as IP67 and IK10 (the type of protection varies depending on the model).

Functions

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.

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. The camera can count targets by directions (A>B, B>A, or A<>B), and export the report.

Parking Space Management

With Parking Space Management, the camera can count the number of parked vehicles and parking spaces available in open parking lots and planned parking lots. It can extract and display the status of parking spaces, so as to facilitate the management of parking spaces and improve parking efficiency.

- 12-MP 1/1.7" CMOS image sensor, low luminance, and high definition image.
- Outputs max. 12 MP (4000 × 3000)@25/30 fps.
- Built-in IR LED, and the max. illumination distance is 60 m.
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments.
- Two intelligent functions can be enabled at the same time, such as face recognition+people counting, face detection+people counting and PPE Detection+IVS.
- With deep learning algorithm, it supports: face recognition, face detection, IVS, people counting, video metadata, PPE Detection, parking space management and ANPR, etc.
- Alarm: 3 in, 2 out; audio: 1 in, 1 out; RS-485, BNC; supports max. 512 G Micro SD card.
- 12 VDC/24 VAC/PoE+/ePoE power supply, 12 VDC power output, max. current 165 mA and peak current is 700 mA, easy for installation.
- IP67 and IK10 protection, Anti-Corrosion coating (optional).



ANPR

With high-performance GPU chip, deep learning algorithm, and lots of sample training learning, Dahua ANPR technology can automatically collect and recognize the vehicle information, including license plate, logo, vehicle type, and vehicle color.

PPE Detection

With the PPE Detection function, the camera can detect attributes including workwear, hat,face mask,apron,gloves,shoe covers, boots, seatbelt, safety vest, and determine whether PPE requirements are met. Match attributes alarm or mismatch attributes alarm can be triggered according to the alarm settings.

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. DH-IPC-HFW71242H-Z-X

Cyber Security

Wiz Mind

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, IK10, Wide Voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof function, and the enclosure can work normally after soaking in 1 m deep water for 30 minutes.

IK10: The enclosure can stand the punch more than 5 times from a 5 kg hammer falling from a height of 40 cm (Impact energy is 20J). 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.

Technical Specification

Camera

S/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Tilt: 0-90° Rotation: 0-360°LensMotorized vari-focalLens TypeMotorized vari-focalLens Mount\$14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°	Cullera		
ROM8 GBRAM4 GBScanning SystemProgressiveElectronic Shutter SpeedAuto/Manual 1/3 s-1/100,000 sMin. Illumination0.0009 lux@F1.6 (Color, 30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0005 lux@Illuminator on)S/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Rotation: 0-360°LensVoorized vari-focalLens TypeMotorized vari-focalLength2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoIris ControlAuto	Image Sensor	1/1.7" CMOS	
RAM4 GBScanning SystemProgressiveElectronic Shutter SpeedAuto/Manual 1/3 s-1/100,000 sMin. Illumination0.0009 lux@F1.6 (Color, 30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.01x (Illuminator on)S/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Tit: 0-90° Rotation: 0-360°Lens TypeMotorized vari-focalLens Mount\$1.6Max. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoIris ControlAutoParis DistanceParis DistanceField of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoParis DistanceParis DistanceField of ViewParis DistanceField of ViewParis DistanceField of ViewParis DistanceField of ViewParis DistanceField of ViewParisField of ViewParisField of ViewParisField of ViewParisField of ViewParisField of ViewParis	Max. Resolution	4000 (H) × 3000 (V)	F
Scanning SystemProgressiveScanning SystemAuto/Manual 1/3 s-1/100,000 sElectronic Shutter SpeedAuto/Manual 1/3 s-1/100,000 sMin. Illumination0.0009 lux@F1.6 (G/W,30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.lux (Illuminator on)S/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPar: 0-355° Tit: 0-90° Rotation: 0-360°LensVLens TypeMotorized vari-focalLens Mount\$1.6Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAuto	ROM	8 GB	
Flectronic Shutter SpeedAuto/Manual 1/3 s-1/100,000 sFlectronic Shutter Speed0.0009 lux@F1.6 (Color, 30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0.0000 lux@F1.6 (B/W,30 IRE) 	RAM	4 GB	
Nin. Illumination0.0009 lux@F1.6 (Color, 30 IRE) 0.0005 lux@F1.6 (B/W,30 IRE) 0 lux (Illuminator on)IRES/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Rotation: 0-360°Lens TypeMotorized vari-focalLens Mount0.14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAuto	Scanning System	Progressive	
Min. Illumination0.0005 lux@F1.6 (B/W,30 IRE) O lux (Illuminator on)FS/N Ratio>56dBIllumination Distance60 m (196.85 ft) (IR)Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0.355° Tilt: 0.90° Rotation: 0.360°Lens TypeMotorized vari-focalLens Type14Motorized vari-focalFIcal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAuto	Electronic Shutter Speed	Auto/Manual 1/3 s-1/100,000 s	
IIIIIumination Distance60 m (196.85 ft) (IR)IIIuminator On/Off ControlAutoIIIuminator Number4 (IR LED)Angle AdjustmentPar: 0-355° Tilt: 0-90° Rotation: 0-360°LensMotorized vari-focalLens TypeMotorized vari-focalIcos Mount014Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAuto	Min. Illumination	0.0005 lux@F1.6 (B/W,30 IRE)	P
Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Tilt: 0-90° Rotation: 0-360°LensPan: O-355° Tilt: 0-90° Rotation: 0-360°Lens TypeMotorized vari-focalLens Mount\$14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoP-IrisP-Iris	S/N Ratio	>56dB	
Illuminator On/Off ControlAutoIlluminator Number4 (IR LED)Angle AdjustmentPan: 0-355° Tilt: 0-90° Rotation: 0-360°LensPan: O-356°Lens TypeMotorized vari-focalLens Mount\$14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoP-IrisP-Iris	Illumination Distance	60 m (196.85 ft) (IR)	F
Angle AdjustmentPan: 0-355° Tilt: 0-90° Rotation: 0-360°Pan: 0-355° Tilt: 0-90° Rotation: 0-360°LensLensMotorized vari-focalLens Mount\$44Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoP-IrisP-Iris	Illuminator On/Off Control	Auto	Р
Angle AdjustmentTilt: 0-90° Rotation: 0-360°LensLens TypeMotorized vari-focalLens Mount\$14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoP-IrisP-Iris	Illuminator Number	4 (IR LED)	
Lens TypeMotorized vari-focalLens Mount ϕ 14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoIris Control TypeP-Iris	Angle Adjustment	Tilt: 0-90°	А
Lens Mount\$\phi14\$Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoIris Control TypeP-Iris	Lens		
Lens Mount\$\phi14Focal Length2.7 mm-12 mmMax. ApertureF1.6Field of ViewH: 106°-45°; V: 77°-34°; D: 140°-56°Iris ControlAutoIris Control TypeP-Iris	Lens Type	Motorized vari-focal	_
Max. Aperture F1.6 Field of View H: 106°-45°; V: 77°-34°; D: 140°-56° Iris Control Auto Iris Control Type P-Iris	Lens Mount	ф14	P N
Field of View H: 106°-45°; V: 77°-34°; D: 140°-56° Iris Control Auto Iris Control Type P-Iris	Focal Length	2.7 mm–12 mm	
Iris Control Auto V Iris Control Type P-Iris	Max. Aperture	F1.6	
Iris Control Type P-Iris	Field of View	H: 106°–45°; V: 77°–34°; D: 140°–56°	
	Iris Control	Auto	V
Close Focus Distance 1.8 m (5.91 ft)	Iris Control Type	P-Iris	
	Close Focus Distance	1.8 m (5.91 ft)	

	Lens	Detect	Observe	Recognize	Identify	
DORI Distance	W	87.6 m (287.40 ft)	35 m (114.83 ft)	17.5 m (57.41 ft)	8.8 m (28.87 ft)	
Distance	т	186.6 m (612.20 ft)	74.6 m (244.75 ft)	37.3 m (122.38 ft)	18.7 m (61.35 ft)	
Smart Eve	ent					
IVS		Abandoned object; missing object				
Intelligen	се					
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 and 8 expressions; 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.				
Face Recognition		There are two modes: General mode and counting mode. General mode: Face detection; snapshot; snapshot optimization; optimal face snapshot upload; face enhancement; face exposure; face attributes extraction including 6 attributes and 8 expressions; 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 200,000 face pictures. Counting mode: Offers advanced customer counter, filters out specified faces from the face database, and exports reports both before and after removing duplicate faces.				
People Counting		Tripwire people counting and people counting in area, generating and exporting report (day/month/year); queue management, generating and exporting report (day/month); 4 rules can be set for tripwire, people counting in area and queue management				
PPE Detection		Triggers alarms when the detected object matches or does not match all of the configured attributes (helmets, hats, uniforms, masks, gloves, shoe covers, shoes, safety vests, seatbelts)				
ANPR		ANPR: ANPR, track, priority, snapshot. Vehicle attributes: License plate, vehicle type, vehicle color. Other attributes: Seat belt, smoking, calling. Support up to 10,000 blocklist and allowlist records. The camera can recognize plate numbers of vehicles moving at speeds of up to 60km/h.				
Parking Space Management		Parking Space Management: Manage outdoor and planned parking lots; manage parking spaces in multiple areas; display the total number of parking spaces and parking spaces that are available; trigger alarms based on a predefined number of vehicles.				
Video Metadata		Motor vehicle, non-motor vehicle, face, and human body detection; snapshot; snapshot optimization; optimal face snapshot upload. Motor vehicle attributes: License plate, vehicle type, vehicle color, vehicle logo, seatbelt, smoking, and calling. Generates flow statistics for people, motor vehicles and non-motor vehicles based on the direction, and exports reports. 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				
Smart Search		Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos				

Wiz Mind | DH-IPC-HFW71242H-Z-X

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	Main stream: $4000 \times 3000@(1-25/30 \text{ fps})$ Sub stream: $1920 \times 1080@(1-25/30 \text{ fps})$ Third stream: $1920 \times 1080@(1-25/30 \text{ fps})$ Fourth stream: $1920 \times 1080@(1-25/30 \text{ fps})$ Fifth stream: $1920 \times 1080@(1-25/30 \text{ fps})$ Fifth stream: $704 \times 576@(1-25 \text{ fps})/704 \times 480@(1-30 \text{ fps})$ *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	5 streams
Resolution	12M (4000 × 3000); 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3M (2048 × 1536); 3M (2304 × 1296) 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); CIF (352 × 288/352 × 240)
Bit Rate Control	CBR/VBR
Video Bit Rate	H.264: 32 kbps-16384 kbps H.265: 32 kbps-12288 kbps
Day/Night	Auto(ICR)/Color/B/W
BLC	Yes
HLC	Yes
WDR	DWDR
Scene Self-adaptation (SSA)	Yes
White Balance	Auto; natural; street lamp; outdoor; manual; regional custom
Gain Control	Auto
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°/90°/180°/270° (Support 90°/270° with 2688 \times 1520 resolution and lower)
Mirror	Yes
Privacy Masking	8 areas
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; parking space management; scene changing; audio detection; defocus detection; external alarm; face detection; face recognition; video metadata; ANPR; people counting in area; stay alarm; people counting; people number error detection; people stay detection; security exception

Network

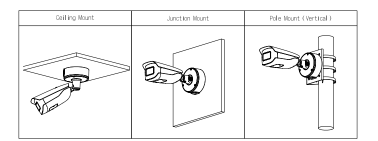
Network	
Network Port	RJ-45 (10/100/1000 Base-T)
SDK and API	Yes
Network Protocol	IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP ; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP; P2P
Interoperability	ONVIF (Profile S/Profile G/Profile T); CGI
User/Host	20 (Total bandwidth: 340 M)
Storage	FTP; SFTP; Micro SD card (support max. 512 GB); NAS
Browser	IE: IE11 and later Chrome: Chrome 88.0.4324.190 and later Firefox: Firefox 47.0.2 and later
Management Software	SmartPSS Lite; DSS; DMSS
Mobile Client	iOS; Android
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
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 UL 50E NEMA Type 4X (optional)
Port	
RS-485	1 (baud rate range:1200 bps-115200 bps)
Audio Input	1 channel (RCA port)
Audio Output	1 channel (RCA port)
Alarm Input	3 channels in: 5 mA 3–5VDC
Alarm Output	2 channels out: 1,000 mA 30 VDC/500 mA 50 VAC
Analog Output	1 channel (CVBS output: BNC)
Power	
Power Supply	12 VDC/24 VAC/PoE+ (802.3at)/ePoE
Power Consumption	Basic: 7.3 W (12 VDC); 10.2 W (24 VAC); 10.6 W (PoE) Max. (ICR switch + IR intensity): 18.2 W (12 VDC); 24.2 W (24 VAC); 24.3 W (PoE) Heating: 3 W (12 VDC); 4.6 W (24 VAC); 5.47 W (PoE)
Environment	
Operating Temperature	-40 °C to +65 °C (-40 °F to +149 °F)
Operating Humidity	≤95%
Storage Temperature	-40 °C to +65 °C (-40 °F to +149 °F)
Storage Humidity	10–95%
Protection	IP67; IK10; Anti-Corrosion Protection (optional)
Structure	
Casing Material	Metal + plastic
Product Dimensions	345.6 mm × 134.2 mm × 135.1 mm (13.61" × 5.28" × 5.32") (L × W × H)

Wiz Mind | DH-IPC-HFW71242H-Z-X

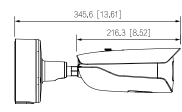
 Net Weight
 1.65 kg (3.64 lb)

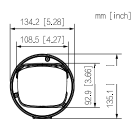
 Gross Weight
 2.73 kg (6.02 lb)

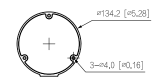
Ordering Information					
Туре	Model	Description			
12MP Camera	DH-IPC-HFW71242H-Z-X	12MP IR Bullet WizMind Network Camera			
	IPC-HFW71242H-Z-X	12MP IR Bullet WizMind Network Camera			
Accessories (Optional)	PFA154	Pole mount bracket			
	PFM320D	12 VDC 2A Power Adapter			
	PFM900-E	Integrated Mount Tester			
	TF-P100	MicroSD Memory Card			



Dimensions (mm[inch])







Accessories

Optional:







TF-P100 MicroSD Memory Card



PFM320D 12 VDC 2A Power Adapter



PFM900-E Integrated Mount Tester