

# DH-IPC-EBW5641-AS

## 6MP IR Fisheye 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 Al solutions for verticals.

#### Series Overview

With fisheye lens, Dahua Fisheye series camera can realize 360° surveillance, and it is widely applied in various scenes such as airports, shopping centers, banks and hotels.

#### **Functions**

#### Fisheye VR

With intelligent algorithm, Dahua Fisheye VR technology provides interactive 3-dimensional dynamic view through fisheye image. Dahua fisheye VR supports various interactive modes, such as original, bowl, cylinder and asteroid, providing more interactive experience.

#### Fisheye Front-dewarp

Utilizes its hardware decoding ability to offer different types of dewarping modes. These modes not only adapt to different installation methods, but also effectively solve distortion issues that typically occur in the standard fisheye view. This function also directly outputs dewarped streams, making it convenient to dock with backend or third-party platforms.

#### **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.

#### Queue Management

With advanced image processing technology and deep leaning algorithm, Dahua Queue Management technology counts people quantity in selected area in real time to realize queue management. It supports multiple polygon areas. When No. in area/strand time is not smaller or not larger than the threshold, it triggers alarm.

- 6-MP 1/2.5" CMOS image sensor, low luminance, and high definition image.
- · Outputs max. 6 MP (2560 × 2560)@25/30 fps.
- 360° fisheye monitoring covers all the corners without any blind
- · Supports fisheye front-dewarp and back-dewarp.
- · Supports split screen for 2 and 4 windows.
- · Built-in IR LED, and the max. illumination distance is 15 m.
- ROI, AI H.264/H.265, flexible coding, applicable to various bandwidth and storage environments.
- WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- With deep learning algorithm, it supports: Perimeter Protection, People Counting, Heat map.
- Alarm: 1 in, 1 out; audio: 1 in, 1 out; supports max. 1TB Micro SD card:
- · Built-in speaker and dual Mic. Supports two-way talk.
- · 12 VDC/ PoE(802.3af) power supply.
- · IP67 and IK10 protection.













#### **Heat Map**

Dahua heat map technology is used to display the crowd density and people appearance probability. Display the crowd status by different colors. Generally, the crowd status is the statistics of people quantity in space and time dimensions.

#### 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, 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						Video		
Camera						Video Compression	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by sub stream)	
Image Sensor	1/2.5" CMOS					Smart Codec	Smart H.265+; Smart H.264+	
Max. Resolution	2560 (H) ×	2560 (V)				Al Coding	AI H.265; AI H.264	
ROM	4 GB						Max Resolution in O Mode by Default	
RAM	1 GB						Main stream: 2560 × 2560@(1–25/30 fps) sub stream: 1440 × 1440@(1–25/30 fps) third stream: 1440 × 1440@(1–25/30 fps) Resolution of 2 Split Windows in 2P Mode: Sub stream: Panoramic View and Split Window: 1920 × 1440@(1–25/30 fps); 640 × 480@(1–25/30 fps); 320 × 240@(1–25/30 fps); third stream: Panoramic View and Split Window: 1920 × 1440@(1–25/30 fps); 640 × 480@(1–25/30 fps); 320 × 240@(1–25/30 fps); 640 × 480@(1–25/30 fps); 320 × 240@(1–25/30 fps); Resolution of 2 Split Windows in 2R Mode:	
Scanning System	Progressive							
Electronic Shutter Speed	Auto/Manual 1/3 s-1/100,000 s							
Min. Illumination	0.006 lux@F2.0 (Color, 30 IRE) 0.0006 lux@F2.0 (B/W, 30 IRE) 0 lux (Illuminator on)							
S/N Ratio	>56 dB							
Illumination Distance	1.68 mm: Up to 15 m (49.21 ft) (IR)							
Illuminator On/Off Control	Auto;Manu	ual				Video Frame Rate	Sub stream: Panoramic View and Split Window: 2560 × 960@(1–	
Illuminator Number	3 (IR LED)						25/30 fps); 1280 × 480@(1–25/30 fps); 640 × 240@(1–25/30 fps);	
Lens							third stream:	
Lens Type	Fixed-focal						Panoramic View and Split Window: 2560 × 960@(1–25/30 fps); 1280 × 480@(1–25/30 fps); 640 × 240@(1–25/30 fps); Resolution of 4 Split Windows in 4R Mode: sub stream: Panoramic View and Split Window: 1920 × 1440@(1–	
Lens Mount	M12							
Focal Length	1.68 mm							
Max. Aperture	F2.0						25/30 fps); 640 × 480@(1–25/30 fps); 320 × 240@(1–25/30 fps);	
Field of View	1.68 mm: H: 185°; V: 185°; D: 185°						third stream: Panoramic View and Split Window: $1920 \times 1440@(1-25/30 \text{ fps})$ ; $640 \times 480@(1-25/30 \text{ fps})$ ; $320 \times 240@(1-25/30 \text{ fps})$ ;	
Iris Control	Fixed							
Close Focus Distance	1.68 mm: 0	0.3 m (0.98 i	ft)			Streaming Canability	25/30 fps);	
	Lens	Lens Detect	Observe	Recognize	Identify	Streaming Capability	3 streams 6M (2560 × 2560); 4M (2048 × 2048); 1.6M (1280 ×	
DORI Distance		33.6 m 13.4 m 6.7 m 3.4 m mm (110.24 (43.96 (21.98 (11.15 ft) ft) ft) ft) RI (Detect, Observe, Recognize, Identify) is a				Resolution	1280); 2M (1440 × 1440); 1M (1024 × 1024); (720 × 720); SVCD (480 × 480); 2.5M (2560 × 960); 1.5M (2048 × 768); 1.3M (1920 × 720); (1280 × 480); (640 × 240); (1280 × 480); (640 × 240); VGA (640 × 480); QVGA (320 × 240); 3M (2048 × 1536); 2.7M (1920 × 1440); XVGA (1024 × 768); UVGA (1600 × 1200)	
		,	,	or defining t o distinguish		Bit Rate Control	VBR;CBR;ABR	
				a. The numb ligent functi		Video Bit Rate	H.264: 3 kbps–16384 kbps;	
	distances.	. For intellig	gent function	on distances ng manual/	, refer	Video bit Nate	H.265: 3 kbps–16384 kbps	
	design to		111111111111111111111111111111111111111	iig iiiaiiuai/	project	Day/Night	Auto(ICR)/Color/B/W	
Intelligence						BLC	Yes	
EPTZ	Yes					HLC	Yes	
IVS (Perimeter Protection)			e two functi	ions support	accurate	WDR	120 dB	
,	detection of human)  Tripwire people counting, generating and exporting report (day/month/year); queue management and people counting in area, generating and exporting report (day/month);  4 rules can be set for tripwire, people counting in area and queue management.					Scene Self-adaptation (SSA)	Yes	
People Counting						White Balance	Auto; natural; street lamp; outdoor; manual; regional custom	
						Gain Control	Auto/Manual	
						Noise Reduction	3D NR	
Heat Map	Yes					Motion Detection	OFF/ON (4 areas, rectangular)	
						Region of Interest (RoI)	Yes (4 areas)	

Image Rotation	0°/180°		
Mirror	Yes		
Privacy Masking	4 mosaics + 4 color blocks		
Fisheye			
Installation	Ceiling mount; wall mount; ground mount		
Decoding Mode	Front-dewarp;Back-dewarp		
Display mode	Front-dewarp (hardware decoding): 10; 1P; 2P; 1R; 2R; 4R; 10+ 3R 2P/2R: Supports split screen for 2 windows. 4R: Supports split screen for 4 windows. *O: Fisheye image view; P: Panoramic image view; R: Region image view. Back-dewarp (software decoding): fisheye view; 360° panoramic view + PTZ; dual-channel 180° panoramic view; fisheye + 2PTZ; fisheye + 3PTZ; fisheye + 4PTZ; 360° panoramic view + 6PTZ; fisheye + 8PTZ; 180° panoramic view; 180° panoramic view + 3PTZ; 180° panoramic view + 4PTZ; 180° panoramic view + 8PTZ; VR mode (panorama; semi-circle; cylinder; asteroid)		
Audio			
Built-in MIC	Yes, built-in dual Mic		
Built-in Speaker	Yes, built-in speaker		
Audio Compression	PCM; G.711a; G.711Mu; G.726		
Alarm			
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; scene changing; tripwire; intrusion; audio detection; intensity change; voltage detection; external alarm; people counting in area; stay detection; people counting; abnormal number of people detection; security exception		
Network			
Network Port	RJ-45 (10/100 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		
Storage	FTP; SFTP; Micro SD card (support max. 512 GB); NAS		
Browser	IE: IE11; Chrome; Firefox		
Management Software	Smart PSS Lite; DSS; DMSS; DoLynk Care		
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;Session security;Security warning		
Certification			
Certifications	CE-LVD: EN62368-1;		

Certifications	CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU	
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	1 channel in: wet contact, 5 mA 3–5 VDC	
Alarm Output	1 channel out: wet contact, 300 mA 12 VDC	
Power		
Power Supply	12 VDC, 1 A; PoE (802.3af)	
Dual Power Backup	When the power adapter and PoE provide power at the same time, disconnect one of them. The device will continue to work, but will not restart.	
Power Consumption	Basic: 1.4 W (12 VDC), 2.6 W (PoE); Max.: 8.1 W (12 VDC), 10.1 W (PoE) (ICR switch + IR intensity)	
Environment		
Operating Temperature	−30 °C to +60 °C (−22 °F to +140 °F)	
Operating Humidity	≤95% (RH), non-condensing	
Storage Temperature	−30 °C to +60 °C (−22 °F to +140 °F)	
Storage Humidity	≤95% (RH), non-condensing	
Protection	IP67; IK10	
Structure		
Casing Material	Metal + plastic	
Product Dimensions	Φ122 mm × 53.3 mm (Φ4.80" × 2.10")	
Net Weight	0.46 kg (1.01 lb)	
Gross Weight	0.75 kg (1.65 lb)	

Ordering Information							
Туре	Model	Description					
IP CAMERA	DH-IPC-EBW5641-AS	6MP IR Fisheye WizMind Network Camera					
	DH-PFB220C	Ceiling Mount Bracket					
	DH-PFA109	Mount Adapter					
	DH-PFA150	Pole Mount Bracket					
	DH-PFA156	Pole Mount Bracket					
Accessories (Optional)	DH-PFB2204W	Wall Mount Bracket					
	DH-PFA137	Junction Box					
	DH-PFM320D-EN	DC12V2A power adapter					
	PFM900-E	Integrated Mount Tester					
	DHI-TF-P100/1TB	MicroSD Card					

#### Accessories

#### Optional:



DH-PFA109 Mount Adapter



DH-PFA156 Pole Mount Bracket



DH-PFB2204W

DH-PFA137

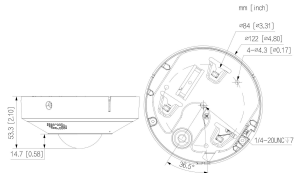
Junction Box

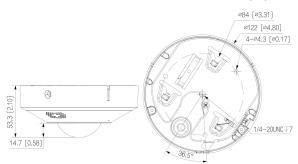




DHI-TF-P100/1TB MicroSD Card

### Dimensions (mm[inch])





DH-PFM320D-EN DC12V2A power adapter



PFM900-E Integrated Mount Tester

DH-PFA150

Pole Mount Bracket

DH-PFB220C

Ceiling Mount Bracket

