

# DH-IPC-EBW81242

12MP Panoramic Network IR Fisheye Camera



### System Overview

With advanced chip and deep learning algorithm, AI Fisheye network camera supports many intelligent functions, including people counting in multiple areas, multiple queues management, heat map of number of people and average strand time.

#### Functions

### **People Counting**

The camera detects and tracks target by using advanced image processing technology and deep learning algorithm. You can draw 4 ploygon areas, and count people in each area; When the number of the people in the area is greater than or equal to/lower than or equal to the defined threshold, the alarm will be triggered.

### **Queue Management**

The camera detects and tracks target by using advanced image processing technology and deep learning algorithm. You can draw 4 ploygon areas, and count people in each area; When the number of the people in the area or the strand time is greater than or equal to/lower than or equal to the defined threshold, the alarm will be triggered.

### Heat Map

It supports heat map of number of people and average strand time. You can observe customer's regions of interest from two aspects: number of people and time.

- 12MP, 1/1.7"CMOS image sensor
- · Max output 12MP (4000×3000)@30fps
- · 3D DNR,AWB,HLC, BLC,ROI, SVC, SMART H.264/H.265
- $\cdot\,$  People counting in multiple areas, queuing management in multiple
- areas, heat map (number of peole /time), and track map
- $\cdot~$  2/2 Alarm in/out, 1/1 audio in/out
- · 12V DC/POE power support
- · IP67, IK10 protection





## Fisheye Series | DH-IPC-EBW81242

Technical Specification			Resolution	4000 × 3000, 2880 × 2880, 2880 × 2160, 2048 × 1536 (3M), 1280 × 960 (1.3M), (704 × 576/704 × 480) D1, (352 × 288/352 × 240) CIF	
Camera					
Image Sensor	1/1.7" CMOS			Bit Rate Control	CBR/VBR
Effective Pixels	4000 (H) × 3000 (V)			Region of Interest	Yes (4 areas)
ROM	4 GB			Smart IR	Yes (Adjust by user)
RAM	4 GB			Language	English, Italian, Spanish, Russian, French, German, Portuguese, Polish, Korean, Persian, Czech, Dutch, Arabic, European Spanish
IR LEDs	3 (IR LEDs)				
Electronic Shutter Speed	1/3 s-1/100000 s (Auto/M	anual)		Alarm	
Min. Illumination	0.001 Lux/F2.0 (Clolor, 1/3 s, 30 IRE) 0.01 Lux/F2.0 (Clolor, 1/30 s, 30 IRE) 0.01 Lux/F2.0 (IR on)			Alarm Input	2 channels (Wet contact, and it supports max potential 3V-5V)
IR Distance	10 m (32.8 ft)			Alarm Output	2 channels (Dry contact, and it supports max potential 30V)
Scan	Progressive			Function	
Noise Reduction	3D DNR			SD Card	Yes
WDR	DWDR			Storage	FTP, Micro SD card (256 G)
S/N Ratio	49.7dB			Max User	20 (Total bandwidth: 240 M)
Gain control	Manual			Browser	IE: IE11, IE10, IE9 Google of high version: 48.0.2564.116 Firefox of high version: 48.0.2 Non-plug edge: 42.17134.1.0
White Balance	Auto/Natural/street lamp/outdoor/manual/regional Custom				
Lens			Privacy Masking	4 areas	
Focal Length	1.85 mm			Smart event	
Mount Type	M12			IVS Analyze	Intrusion, tripwire
Max. Aperture	F2.0			Heat Map	Yes
Aperture Type	Fixed aperture			Professional, intelligent	
Lens Type	Fixed focal			People Counting	People counting in 4 areas, number of people threshold alarm, 4 queue management, stranding alarm, number of people alarm, number of people
Field of View	Horizontal: 185°; Vertical: 180°				
DORI Distance	Detect Observe   40.0 m 16.0 m   (131.3 ft) (52.6 ft)	Recognize 8.0 m (26.3 ft)	Identify 4.0 m (13.1 ft)	Natural and part	heat map, average stranding heat map, track map and export (Report max range is 1 week.)
Audio		. ,		Network and port	
Audio Input	1 channel (RCA port),1 build in MIC			Network Protocol	HTTP, TCP, ARP, RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPPoE, IPv4/v6, SNMP, QoS, UPnP, NTP
Audio Output	1 channel (RCA port)				
Audio Encoding	G.711A, G.711Mu, G726, AAC			Interoperability	ONVIF (Profile S/Profile G), GB/T28181, CGI
Video				General	
Video Encoding	H.265, H.264, H.264H, H.2	H.265, H.264, H.264H, H.264B, MJPEG			12V DC /POE
Video Bit Rate	H264: 88Kbps-16384Kbps ;H265: 52Kbps-16384Kbps			Power Consumption	Basic power consumption: 6.2W (12V DC), 9.2W (POE)
Video bit Nate 1204, 888005-103648005, 1203, 328005-103648005					Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE)
	Main Stream (4000 × 3000@25fps), sub Stream (704 × 576@25fps), third Stream (704 × 576@25fps)			Operating Temperature	-30°C to +45°C (-22°F to +113°F)
	60Hz Stream (4000 × 3000@30 480@30fps), third Stream			Operating Humidity	≤95%
Video Frame Rate	Fisheye: 10 (4000 x 3000)	,, UT ~ 40U@3U	(641	StrorageTemperature	-30°C to +70°C (-22°F to +158°F)
	1P (4096 x 1024) 2P (2432 x 2432)			Strorage Humidity	≤95%
	IR (1216 × 1216) 2R (2432 × 2432) 4R (2432 × 2432) 10 + 3R (2432 × 2432)			Protection Grade	IP67, IK10
				Enclosure	Metal + Plastic

### Fisheye Series | DH-IPC-EBW81242

Dimensions	59.8 mm × Φ149.8 mm (2.35'' × Φ5.9'')
Net Weight	0.77 kg(1.70 lb)
Gross Weight	1.16 kg(2.56 lb)
Certification	CE-LVD:EN60950-1 EN 55032: 2015, Class B EN 61000-3-2: 2014 EN 61000-3-3: 2013 EN 55024: 2010+A1: 2015 EN 55035: 2017 EN 50130-4: 2011+A1: 2014 CE-EMC:Electromagnetic Compatibility Directive 2014/30/EU FCC:47 CFR FCC Part15, Subpart B, Class B UL/CUL:UL60950-1 CAN/CSA C22.2 No.60950-1-07

### Accessories

### **Optional:**



DH-PFA100





Adapting plate

DH-PFB300C Celling-mount bracket

DH-PFA132-E Junction Box



DH-PFB302S Wall-mount bracket



### Dimensions (mm/inch)







TECHNOLOGY

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Ordering Information					
Туре	Part Number	Description			
	DH-IPC-BW81242P				
Fishere	DH-IPC-BW81242N	12MP AI Fisheye Dome Network Camera			
Fisheye	IPC-EBW81242P				
	IPC-EBW81242N				
	DH-PFA100	Adapting plate			
Accessories	DH-PFA132-E	Junction Box			
(optional)	DH-PFB302S	Wall-mount bracket			

DH-PFB300C

Celling-mount bracket