

# DH-IPC-EBW8630

6MP Panoramic Network IR Fisheye Camera



#### System Overview

Dahua fisheye camera is an expert at panoramic surveillance with low-profile design. With a fisheye lens, the camera can provide a high quality 180° or 360° panoramic views without blind spots, making it ideal for wide and open areas, such as airports, shopping malls, banks, hotels, stores, offices and more. The camera can offer different views including 360° overview and dewarped views such as panorama view, double views and quad views.

## Functions

#### True Day/Night

A day/night mechanical IR cut filter makes this camera ideal for applications with fluctuating lighting conditions, delivering color images during the day and automatically switching to monochrome as the scene darkens.

#### Panoramic

Panoramic cameras provide 180°, 360° full range of video scene, bringing people a new sense of real live and interactive experience. Dahua provides two kinds of panoramic camera, single lens fisheye camera and multi-lens camera, both of them can offer 180-degree & 360-degree panoramic image. Through working together with PTZ camera which offer whole scene and region details at same time. It provided new surveillance experience to end user and improved the surveillance quality.

# Business intelligent analysis (Heatmap)

Dahua fisheye camera also supports advanced intelligent feature like heat map besides basic IVS functions. The heatmap function can be applied to business intelligence and bring extra values to customers. The heat map function based on a moving object in time of space movement for analysis, find the most active area and output the report, which is to provide valuable data support for commercial applications.

- · 1/1.8" 6Megapixel progressive scan STARVIS™ CMOS
- · H.265/H.264 triple-stream encoding
- · Max 25/30fps@6M(3072x2048)
- $\cdot$  Multiple dewarped Mode
- · Day/Night(ICR), 3DNR, AWB, AGC, BLC
- $\cdot$  Smart detection
- Intelligent Function
- $\cdot$  Max. IR LEDs length 10m
- . Micro SD memory, IP67, IK10, PoE
- · Password recovery: ON/OFF (using security question / e-mail)
- · Reset Button: reboot camera and default configuration



total darkness. The camera's Smart IR technology adjusts the intensity of camera's infrared LEDs to compensate the distance of an object. Smart IR technology prevents IR LEDs from whitening out images as they come closer to the camera. The camera's integrated infrared illumination provides high performance in extreme low-light environments up to 10m (33ft).

#### HEVC(H.265)

H.265 ITU-T VCEG is a new video coding standard. H.265 Following standard developed around the existing video coding standard H.264 , some retain the original technology , while some of the relevant technology to improve the new technology uses advanced technology to improve the relationship between the code stream , encoding quality , and the delay between algorithm complexity , optimize settings specific contents include : Improve compression efficiency , improve the robustness and error recovery capabilities, real-time to reduce the delay, reduce channel acquisition time and a random access delay , reduce complexity , etc

#### Protection (IP67, IK10, wide voltage)

Supporting  $\pm 25\%$  input voltage tolerance, this camera suits even the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning.IP67 is supported by the camera, which makes it suitable for both indoor and outdoor environments. IK10 compliance enables the camera to sustain the equivalent of 55 kg (120lbs) force.

#### Smart IR

With IR illumination, detailed images can be captured in low light or



# Panoramic Series | DH-IPC-EBW8630

# **Technical Specification**

1/1.8" 6Megapixel progressive scan CMOS			
3072(H)x2048(V)			
1024MB/128MB			
Progressive			
Auto/Manual, 1/3~1/100000s			
0.002Lux/F2.0( Color,1/3s,30IRE) 0.02Lux/F2.0( Color,1/30s,30IRE) 0Lux/F2.0(IR on)			
More than 50dB			
Distance up to 10m(33ft)			
Auto/ Manual			
3			
Fixed			
Board-in			
1.7mm			
F2.0			
360° (H: 180°, V:180° )			
N/A			
Fixed			
N/A			
Detect	Observe	Recognize	Identify
28m(92ft)	11m(36ft)	6m(19ft)	3m(9ft)
N/A			
Tripwire, Intrusion			
Heat Map			
H.265/H.264			
3 Streams			
6M(3072×2048)/4M(2048x2048)/3M(2048x1536)/ UXGA(1600x1200)/1.3M(1280x960)/ D1(704×576/704×480)/CIF(352×288/352×240)			
Main Stream: 6M(1~25/30fps)			
Sub Stream: D1(1~25/30fps)			
Third Stream: 1.3M(1 ~ 25/30fps)			
CBR/VBR			
H.265: 3Kbps~ 9984Kbps			
	3072(H)×20   1024MB/12   Progressive   Auto/Manu   0.002Lux/F2   OLMORE   OLMORE   Distance up   Auto/Manu   Jostance up   Auto/Manu   Jostance up   Auto/Manu   Board-in   I-7mm   F2.0   Sofe (H: 180   N/A   Pixed   Auto/Manu   J.7mm   F2.0   N/A   Pixed   N/A   Pixed   N/A   Pixed   Auto/Manu   Auto/Manu   Sofe (H: 180   N/A   Pixed   Jactram   Auto/Manu   Gan(3ctram   Auto/Manu   Jastreams   GM(3072×2)   Main Stream   Sub Streams   Third Stream   PixedS: 3Kbp	3072(H)×2048(V)   1024MB/12   Progressive   Auto/Manual, 1/3~1/100   0.002Lux/F2.0(Color,1/30)   0.100/Manual   1015tance up tom(33ft)   7   Fixed   1.7mm   F2.0   360° (H: 180' V:180')   7   N/A   N/A   N/A   1010000000000000000000000000000000000	3072(H)x2048(V)1024MB/128/1000ProgressiveAuto/Manu/13~1/100000.002Lux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 0.01ux/F2.0(Color,1/3s,30IRE) 

Day/Night	Auto(ICR) / Color / B/W
BLC Mode	BLC / HLC / DWDR
White Balance	Auto/Natural/Street Lamp/Outdoor/Manual
Gain Control	Auto/Manual
Noise Reduction	3D DNR
Motion Detetion	Off / On (4 Zone, Rectangle)
Region of Interest	Off / On (4 Zone)
Electronic Image Stabilization(EIS)	N/A
Smart IR	Support
Defog	Support
Digital Zoom	16x
Flip	N/A
Mirror	N/A
Privacy Masking	Off / On (4 Area, Rectangle)
Audio	
Compression	G.711a/G.711Mu/AAC/ G.726
Network	
Ethernet	RJ-45 (100/1000Base-T)
Protocol	HTTP;HTTPs;TCP;ARP;RTSP;RTP;UDP;SMTP;FTP;DHCP; DNS;DDNS;PPPOE;IPv4/6;QoS;UPnP;NTP;Bonjour; 802.1x;Multicast;ICMP;IGMP;SNMP v1/v2/v3
Interoperability	ONVIF (Profiles S,G and T), PSIA, CGI
Streaming Method	Unicast / Multicast
Max. User Access	10 Users/20 Users
Edge Storage	NAS Local PC for instant recording Mirco SD card 128GB
Web Viewer	IE, Chrome, Firefox, Safari
Management Software	Smart PSS, DSS, Easy4ip
Smart Phone	IOS, Android
Certifications	
Certifications	CE (EN 60950:2000) UL:UL60950-1 FCC: FCC Part 15 Subpart B
Interface	
Video Interface	N/A
Audio Interface	1/1 channel In/Out, 1 Built-in Mic
RS485	N/A
Alarm	2 channel In: 5mA 5VDC 2 channel Out: 1A 30VDC / 0.5A 50VAC
Electrical	
Power Supply	DC12V, PoE (802.3af)(Class 0)
Power Consumption	<12W

# Panoramic Series | DH-IPC-EBW8630

Environmental	
Operating Conditions	-30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH
Strorage Conditions	-30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH
Ingress Protection	IP67
Vandal Resistance	IK10
Construction	
Casing	Metal
Dimensions	Φ149.8mm×50.7mm(Φ5.9"×2")
Net Weight	0.58kg(1.28lb)
Gross Weight	1.0kg(2.2lb)

Ordering Information				
Туре	Part Number	Description		
6MP camera	DH-IPC-EBW8630P	6MP Panoramic Network IR Fisheye Camera, PAL		
	DH-IPC-EBW8630N	6MP Panoramic Network IR Fisheye Camera,NTSC		
	IPC-EBW8630P	6MP Panoramic Network IR Fisheye Camera, PAL		
	IPC-EBW8630N	6MP Panoramic Network IR Fisheye Camera,NTSC		
Accessories (optional)	PFA100	Mount Adapter		
	PFB302S	Wall Mount		
	PFA152	Pole Mount		
	PFA105	Mount Adapter		
	PFA110	Mount Adapter		
	PFB300C	Ceiling Mount		

# Accessories

#### Optional:







PFA100 Mount Adapter

PFB302S Wall Mount



PFA152 Pole Mount



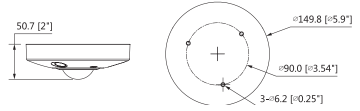
Mount Adapter

PFA110 Mount Adapter



Wall Mount **Pole Mount** PFA100+PFB302S PFA100+PFB302S+PFA152 **Ceiling Mount** PFA105+PFA110+PFB300C and and and a

# Dimensions (mm/inch)





Rev 001.001 © 2017 Dahua. All rights reserved. Design and specifications are subject to change without notice.