

# HNC7I4120-IR

# 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
- · People counting in multiple areas, queuing management in multiple areas, heat map (number of peole /time), and track map
- · 2/2 Alarm in/out, 1/1 audio in/out
- · 12V DC/POE power support
- · IP67, IK10 protection











Camera	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		
Effective Pixels	Camera						
Smart R	Image Sensor	1/1.7" CMOS			Bit Rate Control	CBR/VBR	
RAM	Effective Pixels	4000 (H) × 3000 (V)			Region of Interest	Yes (4 areas)	
In LEDS	ROM	4 GB			Smart IR	Yes (Adjust by user)	
File Control Shutter Speed	RAM	A GB			Lamana		
Min.	IR LEDs	3 (IR LEDs)			Language		
Min. Illumination	Electronic Shutter Speed 1/3 s-1/100000 s (Auto/Manual)			Alarm			
Second   Progressive	Min. Illumination 0.01 Lux/F2.0 (Colour,, 1/30 s, 30 IRE)			Alarm Input	potential 3V-5V)		
Noise Reduction   30 DNR	IR Distance	10 m (32.8 ft)					
Storage   FTP, Micro 50 card (256 G)	Scan	Progressive	Progressive			Function	
Max User   20 (Total bandwidth: 240 M)	Noise Reduction	3D DNR	3D DNR			Yes	
Syntation   Synt	WDR	DWDR			Storage	FTP, Micro SD card (256 G)	
White Balance	S/N Ratio	49.7dB			Max User	20 (Total bandwidth: 240 M)	
Write Balance	Gain control	Manual	Manual			Google of high version: 48.0.2564.116 Firefox of high version: 48.0.2	
Smart event	White Balance				Browser		
Mount Type	Lens			Privacy Masking	4 areas		
Max. Aperture   F2.0	Focal Length	1.85 mm			Smart event		
Aperture Type	Mount Type	M12			IVS Analyze	Intrusion, tripwire	
Fixed focal   People counting in 4 areas, number of people threshold alarm, 4 queue management, stranding alarm, number of people heat map, average stranding alarm, number of people heat map, average stranding heat map, track map and export (Report max range is 1 week.)    Audio   Audio   Detect	Max. Aperture	F2.0			Heat Map	Yes	
Field of View  Horizontal: 185*; Vertical: 180*  Detect Observe Recognize Identify 40.0 m (13.13 ft) (52.6 ft) Ratio  Audio  Audio  Audio    Audio	Aperture Type	Fixed aperture			Professional, intelligent		
People Counting	Lens Type	Fixed focal				, , , , , , , , , , , , , , , , , , , ,	
Audio   Audi	Field of View			People Counting	alarm, number of people alarm, number of people heat map, average stranding heat map, track map		
Audio Input 1 channel (RCA port),1 build in MIC					Network and port	and export (report max range is 1 week.)	
Audio Output 1 channel (RCA port)  Audio Encoding G.711A, G.711Mu, G726, AAC  Video  Video Encoding H.265, H.264, H.264B, MJPEG  Video Bit Rate H264: 88Kbps-16384Kbps; H265: 52Kbps-16384Kbps  Fower Consumption Basic power consumption: 6.2W (12V DC), 9.2W (POE) Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE) Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE)  Video Frame Rate Fisheye: 10 (4000 x 3000@30fps), sub Stream (704 x 480@30fps) Fisheye: 10 (4000 x 3000) 1P (4096 x 1024) 2P (2432 x 2432) 1R (1216 x 1216)  Protection Grade PROVER SUPPOPE  Interoperability ONVIF (Profile S/Profile G), GB/T28181, CGI ONVIF (POE)  Basic power consumption: 6.2W (12V DC), 9.2W (POE)  Operating Temperature  -30°C to +45°C (-22°F to +113°F)  StrorageTemperature  -30°C to +70°C (-22°F to +158°F)  Strorage Humidity  Sp5%  Protection Grade  Profection Grade  Profection Grade	Audio						
Interoperability   ONVIF (Profile S/Profile G), GB/T28181, CGI	Audio Input	1 channel (RCA port),1 bui	1 channel (RCA port),1 build in MIC				
Video         General           Video Encoding         H.265, H.264, H.264B, MJPEG           Video Encoding         H.265, H.264, H.264B, MJPEG           Video Bit Rate         H264: 88Kbps-16384Kbps ;H265: 52Kbps-16384Kbps           Power Consumption         Basic power consumption: 6.2W (12V DC), 9.2W (POE) 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) 60Hz Stream (4000 × 3000@30fps), sub Stream (704 × 480@30fps)         Operating Temperature         -30°C to +45°C (-22°F to +113°F)           Video Frame Rate         Fisheye: 10 (4000 × 3000) 1P (4096 × 1024) 2P (2432 × 2432) 1R (1216 × 1216)         Strorage Humidity         ≤95%           Strorage Humidity         ≤95%           Protection Grade         IP67 IK10	Audio Output	1 channel (RCA port)			Interoperability	ONVIF (Profile S/Profile G), GB/T28181, CGI	
Video         Power Supply         12V DC / POE           Video Encoding         H.265, H.264, H.264B, MJPEG         Power Supply         12V DC / POE           Video Bit Rate         H264: 88Kbps-16384Kbps ;H265: 52Kbps-16384Kbps         Power Consumption         Basic power consumption: 6.2W (12V DC), 9.2W (POE)           Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE)         Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE)           Max power consumption: (ICR switch, and IR full intensity): 9.2W (12V DC), 12.9W (POE)         Operating Temperature         -30°C to +45°C (-22°F to +113°F)           Video Frame Rate         Stream (4000 × 3000@30fps), sub Stream (704 × 480@30fps)         Operating Temperature         -30°C to +45°C (-22°F to +113°F)           Video Frame Rate         StrorageTemperature         -30°C to +70°C (-22°F to +158°F)         Strorage Humidity           Strorage Humidity         ≤95%           Protection Grade         IP67 IK10	Audio Encoding	Audio Encoding G.711A, G.711Mu, G726, AAC			General		
Video Encoding       H.265, H.264, H.264B, MJPEG       Basic power consumption: 6.2W (12V DC), 9.2W         Video Bit Rate       H264: 88Kbps-16384Kbps ;H265: 52Kbps-16384Kbps       Power Consumption       (POE)	Video	Video				12V DC /POE	
SoHz	Video Encoding	H.265, H.264, H.264H, H.264B, MJPEG			11 /		
576@25fps), third Stream (704 × 576@25fps) 60Hz Stream (4000 × 3000@30fps), sub Stream (704 × 480@30fps) 480@30fps), third Stream (704 × 480@30fps) Fisheye: 10 (4000 × 3000) 1P (4096 × 1024) 2P (2432 × 2432) 1R (1216 × 1216)  Operating Temperature -30°C to +45°C (-22°F to +113°F)  StrorageTemperature -30°C to +70°C (-22°F to +158°F)  Strorage Humidity ≤95%  Protection Grade	Video Bit Rate	50Hz Main Stream (4000 × 3000@25fps), sub Stream (704 × 576@25fps), third Stream (704 × 576@25fps) 60Hz Stream (4000 × 3000@30fps), sub Stream (704 × 480@30fps), third Stream (704 × 480@30fps) Fisheye: 10 (4000 × 3000) 1P (4096 × 1024) 2P (2432 × 2432)			Power Consumption	Max power consumption: (ICR switch, and IR full	
Stream (4000 × 3000@30fps), sub Stream (704 × 480@30fps)  Video Frame Rate  Video Frame Rate  Video Frame Rate  StrorageTemperature  -30°C to +70°C (-22°F to +158°F)  Strorage Humidity  ≤95%  Strorage Humidity  ≤95%  Protection Grade					Operating Temperature	-30°C to +45°C (-22°F to +113°F)	
Video Frame Rate       Fisheye: 10 (4000 x 3000) 1P (4096 x 1024) 2P (2432 x 2432) 1R (1216 x 1216)       StrorageTemperature       -30°C to +70°C (-22°F to +158°F)         Strorage Humidity       ≤95%					Operating Humidity	≤95%	
1P (4096 x 1024) 2P (2432 x 2432) 1R (1216 x 1216)  Strorage Humidity ≤95%  Protection Grade	Video Frame Rate				StrorageTemperature	-30°C to +70°C (-22°F to +158°F)	
1R (1216 x 1216)  Protection Grade IP67 IK10					Strorage Humidity	≤95%	
ENTERE NETUE					Protection Grade	IP67, IK10	
4R (2432 x 2432)  Enclosure  Metal - Plastic					Enclosure	Metal + Plastic	

# Fisheye Series | HNC7I4120-IR

Dimensions	59.8 mm × Φ149.8 mm (2.35" × Φ5.9")
Dimensions	33.0 mm v 443.0 mm (2.33 × 43.3 )
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

Ordering Information					
Type	Part Number	Description			
Fisheye	DH-IPC-BW81242P				
	DH-IPC-BW81242N	12MP Al Fisheye Dome Network Camera			
	IPC-EBW81242P				
	IPC-EBW81242N				
Accessories (optional)	DH-PFA100	Adapting plate			
	DH-PFA132-E	Junction Box			
	DH-PFB302S	Wall-mount bracket			
	DH-PFB300C	Celling-mount bracket			

# Accessories

# Optional:







DH-PFA100 Adapting plate

DH-PFB300C Celling-mount bracket

DH-PFA132-E Junction Box



DH-PFB302S Wall-mount bracket

Junction Box	Celling Mount	Wall Mount
PFA132-E	PFB300C+PFA100	PFB302S+PFA100

# Dimensions (mm/inch)



