

DH-IPC-HFW8231E-Z5E

2MP WDR IR Bullet Network Camera



- · 1/2.8" 2Megapixel progressive scan STARVIS™ CMOS
- · H.265&H.264 triple-stream encoding
- ·50/60fps@1080P(1920×1080)
- · WDR(140dB), Day/Night(ICR), 3DNR,AWB,AGC,BLC
- \cdot Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- · 7mm ~35mm zoom lens
- · Max. IR LEDs Length 100m
- · Micro SD memory,IP67,IK10,PoE+



System Overview

Ultra series adopts high performance DSP and Sony advanced image sensor technology, which can provide excellent image effects for users. With Dahua advanced software algorithm, the series is able to support people counting and heat map which brings extra business analysis value for customers. In addition, IP67, IK10 and heater compliance ensure the series can be applied in a harsher environment.

Functions

ePoE technology

The ePoE technology of Dahua, designed internally, adopts advanced 2D-PAM3 coding modulation from physical layer, and realizes full duplex transmission over 800 meters at the speed of 10Mbps, or 300 meters at the speed of 100Mbps via Cat 5 or coaxial cable media. Besides, it supports PoE and PoC power supply technology which has greatly simplified construction and wiring. Dahua ePoE technology offer a new way to accomplish long distance transmission between IP camera and network switch. It allows more flexible surveillance system design, improves reliability and saves construction and wiring cost.

Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

Ultra WDR

Standard WDR/HDR camera can provide 120dB dynamic range, However, for some scenes with wider contrast range, 120dB is slightly insufficient. By adopting the latest technology, Dahua Cameras can provide an amazing dynamic range up to 140dB.

Business intelligent analysis (People counting, Heatmap)

Dahua Camera also supports more advanced intelligent features such as people counting and heat map besides basic IVS functions. These two















functions can be applied to business intelligence and bring extra values to customers. It is available to acquire daily, weekly, monthly and yearly people flow via people counting and output data report. Heat map can be 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.

Smart Scene Adaptive (SSA)

Smart Scene Adaptive (SSA) is an intelligent image technology, developed by Dahua that automatically evaluates and compensates for changes in the luminance of a scene. SSA automatically regulates the exposure parameters to improve image quality in a backlit scene, especially in scenes with traffic lights or headlights.

Smart Codec (H.265+ & H.264+)

Smart Codec is the optimized implementation of standard video compression (H.265 & H.264) that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart Codec technology reduces bit rate and storage requirements by up to 70% when compared to the standard video compression.

Environmental & Protection

With a temperature range of -40 °C to +60 °C (-40 °F to +140 °F), the camera is designed for extreme temperature environments. 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. Subjected and certified to rigorous dust and immersion tests (IP67) and impact tests (IK10), The camera complies with an IK10 impact rating making it capable of withstanding the equivalent of 5 kg (11.02 lbs) of force dropped from a height of 40 cm (15.75 in.)



Technical S ₁	pecification					Bit Rate Control	CBR/VBR
Camera					Bit Rate	H.264: 24~ 10240Kbps H.265: 14~ 6144Kbps	
Image Sensor		1/2.8"2Megapixel progressive scan CMOS				Day/Night	Auto(ICR) / Color / B/W
Effective Pixels		1920(H)x1080(V)				BLC Mode	BLC / HLC / WDR(140dB)/ SSA
RAM/ROM		1024MB/128MB				White Balance	Auto/Natural/Street Lamp/Outdoor/Manual
Scanning System		Progressive				Gain Control	Auto/Manual
Electronic Shutter Speed		Auto/Manual, 1/3~1/100000s				Noise Reduction	3D DNR
	zicoti oine onattei opeca		(Color,1/3s,30			Motion Detection	Off / On (4 Zone, Rectangle)
Minimum Illumination		0.03Lux/F1.4 (Color,1/30s,30IRE) 0Lux/F1.4(IR on)				Region of Interest	Off / On (4 Zone)
S/N Ratio		More than 50dB				Electronic Image Stabilization	
IR Distance	IR Distance		100m(328ft)			(EIS)	Support
IR On/Off Contr	rol	Auto/ Manual				Smart IR	Support
IR LEDs		4				Defog	Support
Lens						Digital Zoom	16x
Lens Type		Motorized /Au	ito Iris(HALL)			Flip	0°/90°/180°/270°
Mount Type		Board-in				Mirror	Off / On
Focal Length		7~35mm moto	orized			Privacy Masking	Off / On (4 Area, Rectangle)
Max. Aperture		F1.4				Audio	
Angle of View	·		19°∼6.4°			Compression	G.711a/G.711Mu/AAC/ G.726
Optical Zoom		, 5x				Network	
Focus Control		Motorized				Ethernet	RJ-45 (100/1000Base-T)
Predictive Focus Algorithm (PFA)		Support				Protocol	HTTP;HTTPs;TCP;ARP;RTSP;RTP;UDP;RTCP;SMTP; FTP;DHCP;DNS;DDNS;PPPOE;IPv4/v6;QoS;UPnP; NTP;Bonjour;IEEE 802.1x;Multicast;ICMP;IGMP;S
Close Focus Dis	Close Focus Distance		Observe	Dogganiza	Idontifu		NMP;TLS
DORI	Lens W	Detect 131m(430ft)	Observe 52m(170ft)	Recognize 26m(85ft)	Identify 13m(42ft)	Interoperability	ONVIF Profile S&G, API
Distance	Т	427m(1400ft)				Streaming Method	Unicast / Multicast
Pan/Tilt/Rot	tation					Max. User Access	10 Users/20 Users
Pan/Tilt/Rotation	0	Pan:0°~360°; Tilt:0°~90°; Rotation:0°~360°				Edge Storage	NAS Local PC for instant recording Mirco SD card 128GB
Intelligence		Motion detect	ion Video tam	nering Scen	e changing	Web Viewer	IE, Chrome, Firefox, Safari
Event Trigger		Network disco Access,Storag	nnection , IP a			Management Software	Smart PSS, DSS, DMSS
IVS		Tripwire, Intru	sion, Object Al	oandoned/Mi	ssing	Smart Phone	IOS, Android
Advanced Intell	Advanced Intelligent Functions		n, People Cour	iting, Heat Ma	р	Certifications	
Video						Certifications	CE (EN 60950:2000) UL:UL60950-1
Compression		H.265/H.264/I	H.264B/H.264I	H/MJPEG(Sub	Stream)	Certifications	FCC: FCC Part 15 Subpart B
Smart Codec		Support H.265+/H.264+				Interface	
Streaming Capability		3 Streams				Video Interface	1 Port(For adjustment only)
Resolution		1080P(1920×1080)/ 1.3M(1280×960)/ 720P(1280×720)/ D1(704×576/704×480) / VGA(640×480)/ CIF(352×288/342×240)				Audio Interface	1/1 channel In/Out
Frame Rate		Main Stream:	` `			RS485	N/A
		Sub Stream: D	1 (1 ~ 50/60fps	s)		Alarm	2 channel In: 5mA 5VDC 1 channel Out: 1A 30VDC / 0.5A 50VAC
		Third Stream: 1080P(1~50/60fps)					

Electrical

Power Supply	DC12V, PoE+(802.3at)(Class 4)
Power Consumption	<13W
Environmental	
Operating Conditions	-40° C $^{\sim}$ +60° C (-40° F $^{\sim}$ +140° F) / Less than 95% RH
Storage Conditions	-40° C ~ +60° C (-40° F ~ +140° F) / Less than 95% RH

IP67

IK10

Vandal Resistance Construction

Ingress Protection

Casing	Metal
Dimensions	273.2mm×95.0mm×95.0mm (10.76"×3.74"×3.74")
Net Weight	1.12Kg (2.47lb)
Gross Weight	1.52Kg (3.35lb)

Ordering Information					
Туре	Part Number	Description			
	DH-IPC- HFW8231EP-Z5E	2MP WDR IR Bullet Network Camera,PAL			
24.45	DH-IPC- HFW8231EN-Z5E	2MP WDR IR Bullet Network Camera,NTSC			
2MP camera	IPC-HFW8231EP- Z5E	2MP WDR IR Bullet Network Camera,PAL			
	IPC-HFW8231EN- Z5E	2MP WDR IR Bullet Network Camera,NTSC			
	PFA121	Junction box			
Accessories (optional)	PFA152-E	Pole Mount			
	LR1002	ePoE Over Coax Converter			

Accessories

Optional:







PFA121 Junction box

PFA152-E Pole Mount

LR1002 ePoE Over Coax Converter

Junction Mount	Pole Mount
PFA121	PFB121 + PFA152-E



