

# DH-IPC-HF5541E-E

5MP Starlight Bullet AI Network Camera





- · 1/2.7" 5Megapixel progressive scan CMOS
- · H.265 & H.264 triple-stream encoding
- · 20 fps@2592 × 1944, 50/60 fps@1080 (1920 × 1080)
- · WDR (120 dB), Day/Night (ICR), 3D DNR, AWB, AGC, BLC
- · Multiple network monitoring: Web viewer, CMS (DSS/PSS) & DMSS
- · 2/1 Alarm in/out, 1/1 audio in/out (Built-in MIC)
- · Auto back focus(ABF)
- · Micro SD memory













Dahua AI series products adopt the most advanced AI technologies, including deep learning algorithms that primarily target people and vehicles, which provides higher flexibility and accuracy for end-users. This enables the Dahua AI series to offer various advanced applications such as Face Recognition, ANPR, Metadata, People Counting, traffic data statistics, etc.The complete lineup of Dahua AI includes network (PTZ) cameras, network video recorders, servers, and platform management products. Beyond seeing the world, the power of AI allows devices to perceive the environment and understand the world in a better way.

### **System Overview**

Pro AI series contains Face Capture, Perimeter Protection and People Counting functions.Powered by deep-learning Artificial Intelligence algorithms, significantly improved accuracy. Active Deterrence and Full Color camera are also in this series. Meanwhile, the series features starlight and smart IR technology. This series fully protected from dust and water.

## **Functions**

#### **Face Capture**

Face capture is a software application that automatically captures faces from within a digital image or a video frame from a video source. Dahua cameras use advanced deep learning algorithms and are trained by a large number of face data sources, enabling the camera to locate faces quickly and accurately from the video source and capture facial images.

#### **Face Attributes**

Through the use of deep learning algorithms to analyze facial images, Dahua cameras can extract six facial attributes from each frame, including Age, Gender, Expression (Jolly/Surprise/Normal/Rage/Sad/Disgusted/Confused/Frightened), Glasses, Mouth Mask, Moustache & Beard. Customers can acquire data of interest via face attributes statistics.

#### **Perimeter Protection**

Dahua's Perimeter Protection functions significantly improved accuracy. Perimeter Protection reduces false alarms and decreases pixel count requirements for object detection. Perimeter Protection features custom tripwires based on object type for automation in limited access areas such as pedestrian or vehicle-only zones. This combination of advanced AI analytics and real-time alerts to a desktop or to a mobile client reduces system requirements and resources resulting in greater surveillance system efficiency.

#### **People Counting**

People Counting function uses advanced image processing technology to capture depth information from within images. The camera pairs this information with deep learning algorithms to analyze and detect human bodies and track target objects in real time. The camera provides statistics for separate individuals' entrance and exit with up to 95% counting accuracy.

#### Metadata

Metadata is feature attribute information extracted from a target object which can be used for data retrieval. Dahua face detection camera can extract six facial attributes and output the metadata for analysis.

#### 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.



Technical Specification			Main Stream: 2592 × 1944 (1 fps–20 fps) 2560 × 1440 (1 fps–25/30 fps)	
Camera			1920 × 1080 (1 fps–25/50 fps)	
Image Sensor	1/2.7" 5Megapixel progressive scan CMOS	Frame Rate	Sub Stream: D1 (1 fps–20/30 fps) D1 (1 fps–50 fps)	
Effective Pixels	2592 (H) × 1944 (V)		Third Stream: 1080P (1 fps–17 fps)	
RAM/ROM	1 GB/128 MB	Bit Rate Control	CBR/VBR	
Scanning System	Progressive	Bit Rate	H.264: 32 Kbps–8192 Kbps H.265: 19 Kbps–8192 Kbps	
Electronic Shutter Speed	Auto/Manual, 1/3 s–1/100000 s	Day/Night	Auto(ICR)/Color/B/W	
Minimum Illumination	0.009 Lux@F1.7	BLC Mode	BLC/HLC/WDR (120 dB)	
LED Distance	N/A	White Balance	Auto/Natural/Street Lamp/Outdoor/Manual	
LED On/Off Control	N/A	Gain Control	Auto/Manual	
LEDs	N/A	Noise Reduction	3D DNR	
Lens		Motion Detection		
Lens Type	N/A		Off/On (4 Zone, Rectangle)	
Mount Type	c/cs	Region of Interest  Electronic Image Stabilization	Off/On (4 Zone)	
Focal Length	N/A	(EIS)	Support	
Max. Aperture	N/A	Smart IR	N/A	
Angle of View	N/A	Defog	Support	
Optical Zoom	N/A	Digital Zoom	N/A	
Aperture Type	N/A	Flip	0°/90°/180°/270°	
Close Focus Distance	N/A	Mirror	Off/On	
Pan/Tilt/Rotation		Privacy Masking	Off/On (4 Area, Rectangle)	
Pan/Tilt/Rotation Range	N/A	Audio	Audio	
Artificial Intelligence	.,,	Compression	G.711a, G.711Mu, G.726, AAC, G.723	
Face Capture	Support face image capture	Network	Network	
rade captaile	Support 6 kinds of face attributes extraction: Age,	Ethernet	RJ-45 (10/100 Base-T)	
Face Attributes	Gender, Expression (Jolly, Surprise, Normal, Rage, Sad, Disgusted, Confused, Frightened), Glasses, Mouth Mask, Moustache & Beard	Protocol	HTTP, TCP, ARP, RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPP0E, IPv4/v6, SNMP, QoS, UPnP, NTP, ICMP, HTTPS, IGMP, 802.1x	
Perimeter Protection	Tripwire, Intrusion (Human & Vehicle classification)	Interoperability	ONVIF (Profile S/Profile G), CGI, Milstone, Genetec, P2P	
People Counting	Support Line crossing/Region/Queueing people counting; Support 4 accesses independent detection, 4 areas independent detection	Streaming Method	Unicast/Multicast	
General Intelligence	areas independent detection	Max. User Access	20 Users	
Event Trigger	Motion detection, Video tampering, Scene changing, Network disconnection, IP address conflict, Illegal	Edge Storage	NAS FTP Micro SD card 256 GB	
	Access, Storage anomaly	Web Viewer	IE (versions newer than IE8), Chrome, Firefox, Safari (versions newer than Safari 12)	
General Intelligence	Object Abandoned/Missing	Management Software	Smart PSS, DSS, P2P	
Video		Smart Phone	iOS, Android	
Compression	H.265+, H.265, H.264+, H.264, H.264B, H.264H, MJPEG (sub stream)	Certifications		
Streaming Capability	3 Streams		CE IVID. ENCODED 4	
Resolution	2592 × 1944/2688 × 1520/2560 × 1440/2304 × 1296/1080P (1920 × 1080)/1.3M (1280 × 960)/720P (1280 × 720)/D1 (704 × 576/704 × 480)/VGA (640 × 480)/CIF (352 × 288/352 × 240)	Certifications	CE-LVD: EN60950-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07	

#### Interface

Video Interface	1 port (BNC, 1Vp-p, 75Ω)	
Audio Interface	1/1 channel In/Out, Built-in MIC	
RS485	1 port	
Alarm	2 channel In: 5mA 5V DC 1 channel Out: 300mA 12V DC	

#### Electrical

Power Supply	DC 12V (±25%), AC 24V (±25%), PoE (802.3af) (Class 0)	
Power Consumption	<9.2W	

#### Environmental

Operating Conditions	-30° C to +60° C (-22° F to +140° F)/10%RH-95%RH
Storage Conditions	-30° C to +60° C (-22° F to +140° F)
Ingress Protection	N/A
Vandal Resistance	N/A

#### Construction

Casing	Metal
Dimensions	135.4 mm × 74.4 mm × 65.5 mm(5.33" × 2.93" × 2.58")
Net Weight	0.53 kg (1.17 lb)
Gross Weight	0.62 kg (1.37 lb)

## **Ordering Information** Туре Part Number Description 5MP Starlight Bullet AI Network Camera, DH-IPC-HF5541EP-E 5MP Starlight Bullet Al Network Camera, DH-IPC-HF5541EN-E 5MP camera 5MP Starlight Bullet AI Network Camera, IPC-HF5541EP-E 5MP Starlight Bullet Al Network Camera, IPC-HF5541EN-E PFB110W Ceiling Mount Accessories (optional) PFB121W Wall Mount

## **Accessories**

## Optional:



Wall Mount	Wall/Ceiling/Plane Mount
PFB121W	PFB110W

# Dimensions (mm[inch])





