



# DH-IPC-HFW3449E-AS-IL

# 4MP Smart Dual Light Fixed-focal Bullet WizSense Network Camera



#### Wiz Sense

Launched by Dahua Technology, WizSense is a series of AI products and solutions that adopt independent AI chip and deep learning algorithm. It focuses on human and vehicle with high accuracy, enabling users to fast act on defined targets. Based on Dahua's advanced technologies, WizSense provides intelligent, simple and inclusive products and solutions.

#### **Series Overview**

With advanced deep learning algorithm, Dahua WizSense 3 Series network camera supports intelligent functions, such as perimeter protection and smart motion detection. With starlight technology, this series camera provides a better image effect in the condition of low illuminance.

#### **Functions**

#### AI SSA

Dahua AI Scene Self-adaptation (AI SSA) adopts deep learning algorithms to detect environmental conditions, such as rain, fog, backlight, low light and flicker, to adjust the parameters of the image to suit the conditions, ensuring that clear images are always produced.

#### **SMD 4.0**

Dahua Smart Motion Detection technology works with intelligent algorithms to classify targets that trigger motion detection alarms. It filters out objects that are not targets, such as small and large animals, to avoid triggering false alarms. With an AI NVR, Quick Pick technology becomes available, allowing you to easily search for and pick out human and vehicle targets from SMD event videos, prioritizing the highest matches.

#### **Perimeter Protection**

With deep learning algorithm, Dahua Perimeter Protection technology can recognize human and vehicle accurately. In restricted area (such as pedestrian area and vehicle area), the false alarms of intelligent detection based on target type (such as tripwire, intrusion, fast moving, parking detection, loitering detection and gathering detection) are largely reduced.

#### Smart Dual Light

Dahua Smart Dual Light technology adopts smart algorithm to detect targets. Usually, the IR illuminator is on at night; when the target appears in the monitoring area, the white light is on, and the camera records the full-color video and information of key events. That is, the camera links snapshot and video with full-color image. When the target is out of the monitoring area, the white light is off and the IR illuminator is on, which reduces light pollution efficiently.

- 4-MP 1/2.9" CMOS image sensor, low luminance, and high definition image.
- · Outputs max. 4 MP (2688 ×1520)@25/30 fps.
- · H.265 codec, high compression rate, ultra-low bit rate.
- · Built-in multi-core light, the max. IR distance is 50 m and the max. warm light distance is 50 m.
- · ROI, SMART H.264+/H.265+, AI H.264/H.265, flexible coding, applicable to various bandwidth and storage environments.
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- · Intelligent monitoring: Intrusion, tripwire (the two function support the classification and accurate detection of vehicle and human).
- Abnormality detection: Motion detection, video tampering, scene changing, audio detection, no SD card, SD card full, SD card error, network disconnection, IP conflict, illegal access, and voltage detection.
- · Alarm: 1 in, 1 out; audio: 1 in, 1 out; supports max. 512 G Micro SD card; built-in Mic.
- 12 VDC/PoE power supply.
- · IP67 protection.
- · SMD 4.0.
- Supports AI SSA.
- SMD area can be set in warm light areas that support triggering alarms.













#### Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Dahua smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

### **Cyber Security**

Dahua network cameras employ a series of security technologies, including security authentication and authorization, access control protocols, trusted protection, encrypted transmission and encrypted storage. These technologies improve the camera's defense against external cyber threats and prevent malicious programs from compromising the device.

### Protection (IP67, Wide Voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof function, and the enclosure can work normally after soaking in 1 m deep water for 30 minutes. Wide voltage: The camera allows ±30% (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.

tax. Resolution 2688 (h) × 1520 (V)  OM 256 MB  AM 1 GB  Amning System Progressive Video Compression Ox05 lux(#61.14 (Color. 30) RE) Ox160 (Compression Ox160 (Color. 30) RE) Ox	Technical S	Specificatio	n				
Ask Resolution	Camera						
Smart Search   Smart Search	Image Sensor		1/2.9" CMOS				
Smart Search  Smart Search  Smart Search  Video  Video  Video Outsider  Video Compression  All Coding  All Coding  Video Compression  All Coding  Video Compression  All Coding  Video Compression  All Coding  Video Compression  All Coding  Video Frame Rate  Video Frame	Max. Resoluti	on	2688 (H) × 15	2688 (H) × 1520 (V)			
AMM   1 GB   Progressive   Progressive   Video	ROM		256 MB				
National   State   Speed   Auto/Manual   1/3 s - 1/100,000 s   Video Compression	RAM		1 GB				
tin, Illumination 0.005 lax@F1.4 (Color, 30 IRE) 0.0005 lax@F1.4 (Color, 30 IRE) 0.0005 lax@F1.4 (B/W,30 IRE) 0.0005 lax@F1.4 (B/W,3	Scanning Syste	em	Progressive				
Smart Codec   Smart Codec	Electronic Shutter Speed		Auto/Manual 1/3 s-1/100,000 s				
Al Coding	Min. Illumination		0.0005 lux@F1.4 (B/W,30 IRE)				
tumination Distance							
Pan: 0"-360" Tilt: 0"-90" Rotation: 0"-360" Tilt: 0"-90" Rotation: 0"-360" Resolution  Resolution  Bit Rate Control  Video Bit Rate  Day/Night  BLC  Jam: H: 100", V. 56", D: 117" Jam: Aperture  F1.4  Leld of View Jam: H: \$100", V. 56", D: 117" Jam: H: \$2, W. 44", D: 98" Jam: H: \$100", V. 56", D: 117" Jam: H: \$3, G. mm: H: \$3", V. 44", D: 98" Jam: H: \$100", V. 56", D: 117" Jam: H: S1", V. 28", D: 60"  WDR  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  White Balance  Lens Detect Jobserve Jam: 1.5 m (4.92 tt) Jam: Jam: Jam: Jam: Jam: Jam: Jam: Jam:	S/N Ratio  Illumination Distance  Illuminator On/Off Control		Up to 50 m (164.04 ft) (IR) Up to 50 m (164.04 ft) (Warm light)				
Pan: 0"-360" Rotation: 0"-360" Resolution  Pixed-focal  Bit Rate Control  Video Bit Rate  Day/Night  BLC  2.8 mm; 3.6 mm; 6 mm  Max. Aperture  F1.4  Eld of View  3.6 mm; H: 100"; V: 56"; D: 117" 3.6 mm; H: 83"; V: 44"; D: 98" 6 mm; H: 51"; V: 28"; D: 60"  WDR  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  White Balance  Lens  Detect  Deserve  Recognize  Lens  Detect  Deserve  Recognize  Lens  Detect  Deserve  Recognize  Lens  Detect  Deserve  Recognize  Identify  Ald (3.35 ft)  3.6 mm  78.0 m  (202.10 ft)  (80.71 ft)  CSS-59 ft)  CSS-59 ft)  Fixed  Scene Self-adaptation (SSA)  Noise Reduction  Motion Detection  Motion Detection  Region of Interest (RoI)  Smart Ullumination  Smart Ullumination  Smart Ullumination  Smart Dual Light  Defog  To ritelligence  Privacy Masking  LDC  Audio  Built-in MIC	Illuminator Number		2 (Multi-core (IR + warm) light)				
ens Type  Ens Mount  M12  Video Bit Rate  Day/Night  BLC  Day/Night  BLC  BLC  BLC  BLC  BLC  WDR  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  Lens  Detect  Description  Scene Self-adaptation (SSA)  Description  Beld Control  Description  Scene Self-adaptation (SSA)  White Balance  Lens  Detect  Description  Scene Self-adaptation (SSA)  White Balance  Beld Control  WDR  Scene Self-adaptation (SSA)  White Balance  Scene Self-adaptation (SSA)  Scene Self-adaptation (SSA)  White Balance  Scene Self-adaptation (SSA)  Scene Self-adaptation	Angle Adjustment Lens		Tilt: 0°-90°				
Day/Night  Day/Night  BLC  Day/Night  BLC  BLC  BLC  BLC  BLC  BLC  BLC  BL	Lens Type		Fixed-focal				
Day/Night  BLC    All	Lens Mount						
As Aperture  F1.4  2.8 mm: H: 100°; V: 56°; D: 117° 3.6 mm: H: 83°; V: 44°; D: 98° 6 mm: H: 51°; V: 28°; D: 60°  Bis Control  Fixed  2.8 mm: 1.0 m (3.28 ft) 3.6 mm: 1.5 m (4.92 ft) 6 mm: 3.2 m (10.51 ft)  Lens  Detect  Observe  Recognize  Identify  As mm  As 0 m (202.10 ft) (80.71 ft) (40.35 ft) (20.34 ft)  As 6 mm  As 0 m (255.91 ft) (102.36 ft) (51.18 ft)  DORI  Sistance  FDORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  MID  MID  MID  MID  MID  MID  MID  MI	Focal Length		2.8 mm; 3.6 r	nm; 6 mm			
2.8 mm: H: 100°; V: 56°; D: 117°   3.6 mm: H: 83°; V: 44°; D: 98°   6 mm: H: 51°; V: 28°; D: 60°   WDR	Max. Aperture		F1.4				
Scene Self-adaptation (SSA)    Scene Self-adaptation (SSA)							
Scene Self-adaptation (SSA)   Scene Self-adaptation (SSA)	rieid of view		· · · · · · · · · · · · · · · · · · ·				
A poor of the protection of th	Iris Control		Fixed				
2.8 mm  2.8 mm  61.6 m (202.10 ft) (80.71 ft) (40.35 ft) (20.34 ft)  3.6 mm  78.0 m (255.91 ft) (102.36 ft) (51.18 ft) (25.59 ft)  PORI (40.68 ft)  *DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  PORI (Perimeter Protection)  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Noise Reduction  Motion Detection  Motion Detection  Motion Detection  Region of Interest (RoI)  Smart Illumination  Smart Dual Light  Defog  Image Rotation  Mirror  Privacy Masking  LDC  Audio  MD  SMD 4.0	Close Focus D	istance	3.6 mm: 1.5 m (4.92 ft)				
2.8 mm (202.10 ft) (80.71 ft) (40.35 ft) (20.34 ft)  3.6 mm (255.91 ft) (102.36 ft) (51.18 ft) (25.59 ft)  OORI of the stance of		Lens	Detect	Observe	Recognize	Identify	
3.6 mm  78.0 m (255.91 ft)  (102.36 ft)  (51.18 ft)  (25.59 ft)  Region of Interest (Rol)  Smart Illumination  Smart Dual Light  *DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  Mirror  Intelligence  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Motion Detection  Region of Interest (Rol)  Smart Illumination  Smart Dual Light  Defog  Image Rotation  Mirror  Privacy Masking  LDC  Audio  Audio  MD  SMD 4.0		2.8 mm					
3.6 mm (255.91 ft) (102.36 ft) (51.18 ft) (25.59 ft)  PORI of the mode of the		2.0 11111					
*DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  Mirror  Intelligence  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  MD  SMD 4.0  SMD 4.0  Smart Dual Light  Smart Dual Light  Defog  Image Rotation  Mirror  LDC  Audio  Built-in MIC		3.6 mm					
*DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  MD  SMD 4.0  Smart Dual Light  Smart Dual Light  Smart Dual Light  Defog  Image Rotation  Mirror  Privacy Masking  LDC  Audio  Built-in MIC	DORI Distance	6 mm					
(EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  Mirror  Privacy Masking  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Audio  SMD 4.0  Built-in MIC	Distance		,				
numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  Mirror  Privacy Masking  Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Audio  SMD 4.0  Built-in MIC		(EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances.					
Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Audio  SMD 4.0  Privacy Masking  LDC  Audio  Built-in MIC							
Intrusion, tripwire (the two functions support the classification and accurate detection of vehicle and human)  Audio  SMD 4.0  LDC  Audio  Built-in MIC		commissionin					
/S (Perimeter Protection) classification and accurate detection of vehicle and human) Audio  MD SMD 4.0 Built-in MIC	Intelligence						
human) Audio MD SMD 4.0 Built-in MIC	IVS (Perimeter Protection)						
built-iii wiiC	(. ccer r rotection)						
Audio Compression	SMD		SMD 4.0				

Alarm		
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; tripwire; intrusion; scene changing; audio detection; voltage detection; external alarm; SMD; security exception	
Network		
Network Port	RJ-45 (10/100 Base-T)	
SDK and API	Yes	
Network Protocol	IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP; P2P	
Interoperability	ONVIF (Profile S & Profile G & Profile T & Profile M); CGI	
User/Host	20 (Total bandwidth: 64 M)	
Storage	FTP; SFTP; Micro SD card (support max. 512 GB); NAS	
Browser	IE: IE11; Chrome; Firefox	
Management Software	Smart PSS Lite; DSS; DMSS; DoLynk Care	
Mobile Client	iOS;Android	
Cyber Security	Video encryption;Firmware encryption;Configuration encryption;Digest;WSSE;Account lockout;Security logs;IP/MAC filtering;Generation and importing of X.509 certification;syslog;HTTPS;802.1x;Trusted boot;Trusted execution;Trusted upgrade;Session security;Security warning	
Certification		
Certifications	CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU	
Port		
Audio Input	1 channel (RCA port)	
Audio Output	1 channel (RCA port)	
Alarm Input	1 channel in: wet contact, 5 mA 3–5 VDC	
Alarm Output	1 channel out: wet contact, 300 mA 12 VDC	
Power		
Power Supply	12 VDC/PoE (802.3af)	
Dual Power Backup	When the power adapter and PoE provide power at the same time, disconnect one of them. The device will continue to work, but will not restart.	
Power Consumption	Basic: 3.3 W (12 VDC); 4.9 W (PoE); Max.: 7.2 W (12 VDC); 9.7 W (PoE) (H.265 + WDR + warm light + intelligence on)	
Environment		
Operating Temperature	-40 °C to +60 °C (-40 °F to +140 °F)	
Operating Humidity	≤95% (RH), non-condensing	
Storage Temperature	-40 °C to +60 °C (-40 °F to +140 °F)	
Storage Humidity	≤95% (RH), non-condensing	
Protection	IP67	

Structure		
Casing Material	Metal	
Product Dimensions	192.7 mm × 70.5 mm × 66.4 mm (7.59" × 2.78" × 2.61") (L × W × H)	
Net Weight	610 g (1.34 lb)	
Gross Weight	770 g (1.70 lb)	

Ordering Information							
Туре	Model	Description					
IP CAMERA	DH-IPC-HFW3449E-AS-IL	4MP Smart Dual Light Fixed- focal Bullet WizSense Network Camera					
	DH-PFA151	Corner Mount Bracket					
	G3416GW	G3/4" Water Joint					
	DH-PFA130-E	Water-proof Junction Box					
	DH-PFA152-E	Pole Mount Bracket					
Accessories (Ontional)	DH-PFA134	Junction Box					
Accessories (Optional)	DH-PFM321-EN	DC12V1A power adapter					
	DH-PFM321D-EN	DC12V 1A power adapter					
	DH-PFM320D-EN	DC12V2A power adapter					
	PFM900-E	Integrated Mount Tester					
	DHI-TF-P100/512GB	MicroSD Card					

# **Accessories**

## Optional:



DH-PFA151 Corner Mount Bracket



G3416GW G3/4" Water Joint



DH-PFA130-E Water-proof Junction Box



DH-PFA152-E Pole Mount Bracket



DH-PFA134 Junction Box



DH-PFM321-EN DC12V1A power adapter



DH-PFM321D-EN DC12V 1A power adapter DC12V2A power adapter



DH-PFM320D-EN

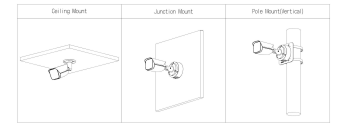


PFM900-E Integrated Mount Tester



DHI-TF-P100/512GB MicroSD Card





# Dimensions (mm[inch])

