

DH-IPC-UPT3459C1-S-PV-PRO

4MP WizColor Active Deterrence WizSense + Network UPT 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

WizColor series cameras utilize groundbreaking technology to capture full-color images at night, overcoming the limitations of darkness. With advanced AI noise reduction and smart recognition, these cameras deliver images with rich colors and clear targets even in low light conditions, and eliminate motion blur in dynamic scenes. Whether in urban or rural settings, this series provides uninterrupted 24-hour high-definition intelligent monitoring for diverse environments.

Functions

WizColor Technology

Dahua WizColor Technology seamlessly combines with the powerful AI-ISP, large pixel size sensor and large aperture in cameras. This unique integration enables cameras to effortlessly capture high-quality images with vibrant colors during nighttime scenarios, ensuring fine details are preserved and minimizing motion blur. Unlike traditional self-illuminating cameras, Dahua WizColor Technology maximizes the utilization of weak light sources, such as moonlight and city lights reflected in the sky, delivering captivating full-color images of the entire scene. It also ensures that monitoring distances are not compromised at night due to limited illumination ranges, facilitating full-color image capture even over long distances.

- 1/1.8" 4Megapixel CMOS.
- · WizColor Technology.
- Max. 25/30 fps@4MP.
- · H.265 Encoding.
- · SMD 3.0.
- · Perimeter Protection.
- · Two-way Talk.
- · Auto Tracking Lite.
- Tour
- IP66 Protection.











AI-ISP

With AI ISP technology, the camera is able to easily adapt to scenes, producing high quality images that reveal the fine details of targets.

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.

IVS

With advanced video algorithm, Dahua IVS technology supports intelligent functions, such as tripwire and intrusion.

Manual Service Man	Technical Specification							Vehicle Detection	Yes
Mode								Intelligence	
Math Resulting Mat	Image Sensor	1/1.8" CMOS						Smart Tracking	Auto Tracking Lite
Solid	Pixel	4MP						SMD	SMD 3.0
Section Sect	Max. Resolution	2688 (H) × 1520 (V)						Active Deterrence	
Record Subtree Subtr	ROM								-
Sounding System Progression Sound Warning Sound Warnin	RAM	256 MB						Light Warning	·
Man. Illumination Man. Illumination Man. Illumination Man. Illumination Man. Illumination Man. Illumination Man. M	Electronic Shutter Speed	1-1/100,0	000 s					Sound Warning	
	Scanning System	Progressive	e						
Minimator On/Off Control Auto Manual; Off Set	Min. Illumination			or, 30 IRE);				Video	
Huminator Number A PMarm Indition Indiana	Illumination Distance	3.6 mm: 3	0 m (98.43 f	t) (Warm lig	ght)			Video Compression	
Property	Illuminator On/Off Control	Auto; Man	nual; Off					Streaming Capability	2 streams
Process Pro	Illuminator Number	4 (Warm li	ight)						4M (2688 × 1520);4M (2560 × 1440);3M (2304 × 1296);
Max. A perture File Fil	Lens							Resolution	
Close Focus Distance	-							Video Frame Rate	Sub stream: 704 × 576@(1–25 fps)/704 × 480@(1–30
	Field of View	3.6 mm: H: 97°; V: 52°; D: 114°						Bit Rate Control	CBR/VBR
Detect Detect Detect Development D	Close Focus Distance	3.6 mm: 2.6 m (8.53 ft)				Video Bit Rate			
DORI Distance Port Content C		Lens	Detect	Observe		Identify		Day/Night	
DORI Distance Manual Control Speed Pan: 0.1*-3.8*/s; Tilt: 0.1*-36.3*/s Preset Speed Pan: 0.1*-3.8*/s Preset Speed Pan: 0.1*-3.8*/s Preset Speed Pan: 0.1*-3.8*/s Preset Speed Pan: 0.1*-3.8*/s Preset Speed Pan: 0.1*-36.3*/s Preset Speed Pr		3.6 mm		(64.35		(16.29		BLC	Yes
bolk Distance 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 to installation and commissioning manual/project design tool. PTZ Pan/Tilt Range Pan: 0.1* 0.34.5*; Tilt: 0* to 90* Manual Control Speed Pan: 0.1* -34.5*/s; Tilt: 0.1* -36.4*/s Preset Speed Pan: 0.1* -33.8*/s; Tilt: 0.1* -36.3*/s Preset Speed Pan: 0.1* -34.5*/s; Tilt: 0.1* -36.3*/s Preset Speed Preset Speed Pan: 0.1* -34.5*/s; Tilt: 0.1* -36.3*/s Preset Speed								WDR	120 dB
a standard system (EN-62676-4) for defining the bidles 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, refer to installation and commissioning manual/project design tool. PTZ Pan/Tilt Range Pan: 0" to 345"; Tilt: 0" to 90" Pan: 0" to 345"; Tilt: 0" to 90" Pan: 0" to 345"; Tilt: 0" to 90" Penset Speed Pan: 0.1"-34.5"/s; Tilt: 0.1"-36.4"/s Preset Speed Pan: 0.1"-34.5"/s; Tilt: 0.1"-36.4"/s Preset Speed Pan: 0.1"-33.8"/s; Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-33.8"/s; Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-33.8"/s; Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-34.5"/s Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-34.5"/s Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-33.8"/s; Tilt: 0.1"-36.3"/s Preset Speed Pen: 0.1"-30.5"/s Preset Speed Pen: 0.1"-30.5"	DORI Distance	*DORI (De	etect, Obse	rve, Recog	nize, Identif	y) is		HLC	Yes
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. Port	DONI DISTANCE	the ability of a person viewing the video						White Balance	
Intelligent function distances, refer to installation and commissioning manual/project design tool. PTZ Pan/Tilt Range Pan: 0° to 345°; Tilt: 01° 364°, Tilt: 01° 364°/s Motion Detection Region of Interest (RoI) Pefog Electronic Pefog Electronic Digital Zoom 16 × Preset Speed Preset Speed Pan: 0.1° -33.8°/s; Tilt: 0.1° -36.4°/s Preset Speed Pan: 0.1° -33.8°/s; Tilt: 0.1° -36.3°/s Preset Preset Speed Pan: 0.1° -33.8°/s; Tilt: 0.1° -36.3°/s Preset Ballurin Mic Proset Speed Power-off Memory Preset; Tour Pres		covered a	rea. The nu	umbers in t	his table do			Gain Control	Auto; Manual; Gain Priority
PTZ Pan/Tilt Range Pan: 0° to 345°; Tilt: 0° to 90° Pan: 0.1°-34.5°, Tilt: 0.1°-36.4°/s Preset Speed Pan: 0.1°-34.5°, Tilt: 0.1°-36.3°/s Preset Speed Pan: 0.1°-33.8°/s; Tilt: 0.1°-36.3°/s Preset Speed Pan: 0.1°-34.5°/s; Tilt: 0.1°-36.4°/s Pan: 0.1°-34.5°/s; Tilt: 0.1°-36.4°/s Pan: 0.1°-34.5°/s Pan: 0.1°-		intelligent	t function d	listances, re	efer to insta	llation		Noise Reduction	2D NR; 3D NR
Pan/Tilt Range Pan: 0° to 345°; Tilt: 0° to 90° Pan: 0.1° ad.5° f, Tilt: 0.1° ad.45° f, Tilt:		and commissioning manual/project design tool.						Motion Detection	Yes
Pan/ I II Kange Tilt: 0° to 90° Defog Electronic Manual Control Speed Pan: 0.1°-34.5°/s; Tilt: 0.1°-36.4°/s Preset Speed Pan: 0.1°-34.5°/s; Tilt: 0.1°-36.3°/s Preset Speed Pan: 0.1°-33.8°/s; Tilt: 0.1°-36.3°/s Preset 80 S/N Ratio Audio Audio Compression PCM, G.711A, G.711Mu Power-off Memory Preset; Tour Built-in MIC Wes Smart Event IVS Tripwire; intrusion Pefog Electronic Ibay 16x 180° Audio Audio Audio Audio Audio Audio Audio Compression PCM, G.711A, G.711Mu Yes Built-in MIC Yes Network Network Network Protocol HTTP;HTTP5;TCP/ P; Pv4;RTSP;UDP;NTP;DHCP;DNS;DDNS; Pv6;SSL;QoS;F	PTZ							Region of Interest (RoI)	Yes
Preset Speed Pan: 0.1°–33.8°/s; Tilt: 0.1°–36.3°/s Image Rotation 180° Preset Speed 80 S/N Ratio ≥55 dB Rugh to 6 presets per tour; the stay duration for each preset is 60 to 360 sec and tour interval is 900 to 3,600 sec) Audio Compression PCM, G.711A, G.711Mu Power-off Memory Yes Built-in MIC Yes Idle Motion Preset; Tour Built-in Speaker Yes Smart Event IVS Tripwire; intrusion Network Port RJ-45 (10/100 Base-T) Human Detection Yes Network Protocol Network Protocol Ip; IPv4; RTSP; UDP; NTP; DHCP; DNS; DDNS; IPv6; SSL; QoS; F	Pan/Tilt Range							Defog	Electronic
Preset 80 S/N Ratio ≥55 dB Audio Compression PCM, G.711A, G.711Mu Power-off Memory Yes Built-in MIC Yes Idle Motion Preset; Tour Smart Event IVS Tripwire; intrusion Pcesson Tripwire; intrusion Pcesson Yes Human Detection Yes Network Protocol Protocol PCM, G.711A, G.711Mu Power-off Memory PcM, G.711A, G.711Mu Power-off Memory PcM, G.711A, G.711Mu PcM, G.71A, G.71IMu PcM, G.71A, G.71A, G.71IMu PcM, G.71A, G.71A, G.71A PcM, G.71A, G.71A, G.71A	Manual Control Speed	Pan: 0.1°-34.5°/s; Tilt: 0.1°-36.4°/s						Digital Zoom	16 ×
B (up to 6 presets per tour; the stay duration for each preset is 60 to 360 sec and tour interval is 900 to 3,600 sec) Power-off Memory Yes Idle Motion Preset; Tour Smart Event IVS Tripwire; intrusion Human Detection Yes Audio Compression PCM, G.711A, G.711Mu Ped, G.71A, G.71IMu Ped, G.71A, G.71IMu Ped, G.71A, G.711Mu Ped, G.71A, G.71IMu Ped, G.71A, G.71A, G.71IMu Ped, G.71A, G.71A, G.71A Ped, G.71A, G.71A, G.	Preset Speed	Pan: 0.1°–33.8°/s; Tilt: 0.1°–36.3°/s						Image Rotation	180°
Tour preset is 60 to 360 sec and tour interval is 900 to 3,600 sec) Audio Compression PCM, G.711A, G.711Mu Power-off Memory Yes Built-in MIC Yes Built-in Speaker Yes Network Network Network Network Port RJ-45 (10/100 Base-T) HUman Detection Yes Network Protocol PCM, G.711A, G.711Mu PCM, G.711A, G.711Mu Network Post Protocol PCM, G.711A, G.711Mu Network Protocol PCM, G.711A, G.711Mu Network Protocol PCM, G.711A, G.711Mu Network Protocol PCM, G.711A, G.711Mu	Preset	80						S/N Ratio	≥55 dB
Sec)Audio CompressionPCM, G.711A, G.711MuPower-off MemoryYesBuilt-in MICYesIdle MotionPreset;TourBuilt-in SpeakerYesSmart EventIVSTripwire; intrusionNetworkRJ-45 (10/100 Base-T)Human DetectionYesHTTP;HTTPS;TCP/ IP;IPv4;RTSP;UDP;NTP;DHCP;DNS;DDNS;IPv6;SSL;QoS;F	Tour preset is 60 to 360 sec and tour interval is 900 to 3,600				Audio				
Idle Motion Preset;Tour Built-in Speaker Yes Smart Event IVS Tripwire; intrusion Network Port RJ-45 (10/100 Base-T) Human Detection Yes Network Protocol PrylPv4;RTSP;UDP;NTP;DHCP;DNS;DDNS;IPv6;SSL;QOS;F				and tour ir	tour interval is 900 to 3,600			Audio Compression	PCM, G.711A, G.711Mu
Smart Event IVS Tripwire; intrusion Yes Network Protocol	Power-off Memory	Yes						Built-in MIC	Yes
IVS Tripwire; intrusion Network Port RJ-45 (10/100 Base-T) Human Detection Yes Network Protocol Network Protocol P;IP;IPv4;RTSP;UDP;NTP;DHCP;DNS;IPv6;SSL;QoS;F	Idle Motion Preset;Tour							Built-in Speaker	Yes
Human Detection Yes HTTP;HTTPS;TCP/ Network Protocol IP;IPv4;RTSP;UDP;NTP;DHCP;DNS;DDNS;IPv6;SSL;QoS;F	Smart Event							Network	
Network Protocol IP;IPv4;RTSP;UDP;NTP;DHCP;DNS;DDNS;IPv6;SSL;QoS;F	IVS	Tripwire; intrusion						Network Port	RJ-45 (10/100 Base-T)
To postal postal plate part of part part of	Human Detection	Yes						Network Protocol	

Interoperability	ONVIF (Profile S & Profile G & Profile T);CGI;SDK		
Streaming Method	Unicast/Multicast		
User/Host	20 (total bandwidth: 64 M)		
Storage	Micro SD card (Up to 512 GB); FTP		
Browser	IE: IE 7 and later versions; Chrome; Firefox; Safari		
Management Software	DMSS;NVR		
Mobile Client	iOS;Android		
Function			
Abnormal Sound Alarm	Yes		
Certification			
Certifications	CE		
Port			
Audio Input	1 channel (built-in mic)		
Audio Output	1 channel (built-in speaker)		
Alarm Linkage	Capture; recording; audio; light		
Alarm Event	Motion/Tampering detection; audio detection; network disconnection detection; IP conflict detection; memory card state detection; memory space detection		
Power			
Power Supply	12 VDC, 1A ± 10% PoE (802.3af)		
Power Consumption	PoE: Basic: 3.6 W Max: 9.5 W (illuminator + PTZ)		
Power Adapter	Optional		
Environment			
Operating Temperature	−30 °C to +55 °C (−22 °F to +131 °F)		
Operating Humidity	≤95%		
Protection	IP66;TVS 2000 V lightning proof; surge protection; voltage transient protection		
Structure			
Product Dimensions	153.5 mm × Φ129.3 mm (6.04" × Φ5.09")		
Product Dimensions Net Weight	153.5 mm × Φ129.3 mm (6.04" × Φ5.09") 0.8kg (1.76 lb)		

Ordering Information						
Туре	Model	Description				
NETWORK UPT Camera	DH-IPC-UPT3459C1-S- PV-PRO	4MP WizColor Active Deterrence WizSense + Network UPT Camera				
	DH-PFM321-EN	DC12V1A power adapter				
Accessories (Optional)	DH-PFM320D-EN	DC12V2A power adapter				
	PFM900-E	Integrated Mount Tester				

Accessories

Optional:







DH-PFM320D-EN DC12V2A power adapter

DH-PFM321-EN
DC12V1A power adapter

PFM900-E Integrated Mount Tester

Ceiling Mount	Wall Mount

Dimensions (mm[inch])

