

DH-IPC-HDW3466TP-ZS-AUS

4MP IR Vari-focal Eyeball WizSense Network Camera





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

Dahua WizSense 3 Series Network Camera greatly saves on bandwidth and storage space through its Al Coding technology. Driven by its advanced deep learning algorithms, the camera supports intelligent functions such as perimeter protection, smart motion detection (SMD), Quick Pick, and Al SSA (Al Scene Self-adaptation), making it easy and convenient to use. Starlight technology and its large aperture lens also allow the camera to produce clear, vivid images even in poor lighting conditions.

Functions

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.

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.

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.

- 4-MP 1/3" CMOS image sensor, excellent low luminance performance and high definition of images.
- Outputs max. 4 MP (2688 × 1520) @25/30 fps.
- H.265 codec, high compression rate, ultra-low bit rate.
- · Built-in IR LED, max. IR distance: 40 m.
- ROI, SMART H.264 +/H.265+, AI H.264/H.265, flexible coding, applicable to various bandwidth and storage.
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- Intelligent detection: Intrusion, tripwire (support the classification and accurate detection of vehicle and human).
- Abnormality detection: Motion detection, privacy masking, scene changing, audio detection, no SD card, SD card full, SD card error, network disconnection, IP conflict, illegal access, and voltage detection.
- · Max. 256 G Micro SD card. built-in Mic.
- 12 VDC/PoE power supply facilitates installation.
- IP67 protection.
- SMD 4.0, AI SSA.













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) are largely reduced.

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 works normal 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.

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 comprising the device.

Camer Ca	Technical Specification					Main stream: 2688 × 1520 @ (1–25/30) fps Sub stream 1: 704 × 576 @ (1–25 fps)/704 × 480 @			
Max. Resolution	Camera							Video Frame Rate	(1–30 fps)
Stream Capability Str	Image Sensor		1/3" CMOS					video riame nate	*The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected
RAM	Max. Resolution		2688 (H) × 1520 (V)					Character Cours hilling	
Reduction Significant S	ROM		128 MB					Stream Capability	
Bit Rate Control Cell/VBR	RAM		512 MB					Resolution	1536); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M
Min.	Scanning Sys	tem	Progressive						480); CIF (352 × 288/352 × 240); VGA (640 × 480)
Min. Illumination Distance Oxus Illuminator Oxus Day Might Auto Collection Number Sh Natio Sh Nation Sh Natio	Electronic Sh	utter Speed	Auto/Manual 1/3 s-1/100,000 s					Bit Rate Control	CBR/VBR
Munication Distance	Min. Illumina	ation	0.0005 lux@F1.5 (B/W, 30 IRE)					Video Bit Rate	·
Illumination Ork/Ork Control Auto/Manual	S/N Ratio							Day/Night	Auto (ICR)/Color/B/W
Illuminator On/Off Control Auto/Manual	Illumination	Distance	40 m (131.23 ft)					BLC	Yes
More	Illuminator (On/Off Control						HLC	Yes
Pant Find								WDR	120 dB
Lens Type									Yes
Lens Mount	Lens							White Balance	, , , , , , , , ,
Focal Length	Lens Type		Motorized vari-focal					Gain Control	Auto
Max. Aperture	Lens Mount		ф14					Noise Reduction	3D NR
Horizontal: 104"-29" Vertical: 54"-16" Vertical: 34"-16" Vertical: 34" Vertical: 34"-16" Vertical: 34" Vertical:	Focal Length	ı	2.7 mm-13.5 mm					Motion Detection	OFF/ON (4 areas, rectangular)
Region of Interest (Ro) Yes (4 areas)	Max. Aperture		F1.5					Image Stabilization	Electronic Image Stabilization (EIS)
Fixed Close Focus Distance O.8 m (2.62 ft) Close Focus Distance O.8 m (2.62 ft) Image Rotation O''.90''/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rotation O''.90'/180'/270' (support 90'/270' with 2688 × 1520 Image Rot	Field of View	,	Vertical: 54° –16°					Region of Interest (RoI)	Yes (4 areas)
Lens	Iris Control							Defog	Yes
Lens Detect Observe Recognize Identify Image Notation resolution and lower)	Close Focus	Distance	0.8 m (2.62 ft)					AFSA	Yes
Distance T 210.0 m 84.0 m (275.59 ft) (41.99 ft) (21.00 ft)		Lens	Detect	Observe	Recognize	Identify		Image Rotation	
T 210.0 m (688.98 ft) 4275.59 ft) (37.80 ft) (68.90 ft) Intelligence IVS (Perimeter Protection) Tripwire, intrusion (support the classification and accurate detection of vehicle and human) Al SSA Yes Quick Pick With Al NVR, quickly pick up the human/vehicle targets that users are interested in from SMD events Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression H.265; H.264; H.264H; H.264B; MJPEG (only supported by the sub stream) Smart L.265+ Smart H.265+ Smart H.265+ Al Coding Al H.265 Al H.265 Al H.264 Al Coding Privacy Masking A areas Audio Multin MIC Yes Aldio Audio Compression Built-in MIC Yes Alarm Alarm No SD card; 5D card full; SD card error; service life warning (only supported by Dahua card); network disconnection; IP conflict; illegal access; motion detection; video tampering; intrusion; tripwire; scene changing; audio detection; video tampering; intrusion; tripwire; scene changing; audio detection; video tampering; intrusion; tripwire; scene changing; audio detection; object to specific triples of the conformation of the classification and accurate detection of the cla		W						Mirror	Yes
Intelligence IVS (Perimeter Protection) Tripwire, intrusion (support the classification and accurate detection of vehicle and human) Al SSA Ves Alarm Quick Pick With Al NVR, quickly pick up the human/vehicle targets that users are interested in from SMD events Smart Search Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression Video Compression Smart L265+ Smart L264+ Al Coding Al H.265 Al H.264 Al Mudio Built-in MIC Yes Aldio Compression G.711a; G.711Mu; PCM; G.726; G.723 Aldio Compression G.711a; G.711Mu; PCM; G.726; G.723 Alarm Alarm No SD card; SD card full; SD card error; service life warning (only supported by Dahua card); network disconnection; IP conflict; illegal access; motion detection; video tampering; intrusion; tripwire; scene changing; audio detection; video tamperi	Distance	т						Privacy Masking	4 areas
IVS (Perimeter Protection) Tripwire, intrusion (support the classification and accurate detection of vehicle and human) Al SSA Yes Alarm Quick Pick With Al NVR, quickly pick up the human/vehicle targets that users are interested in from SMD events Smart Search Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression H.265; H.264; H.264H; H.264B; MJPEG (only supported by the sub stream) Smart Codec Al Coding Al Coding Al H.265 Al H.265 Al H.265 Al H.264 Network Protocol			(688.98 ft)	(275.59 ft)	(137.80 ft)	(68.90 ft)		Audio	
Al SSA Yes Alarm Quick Pick With AI NVR, quickly pick up the human/vehicle targets that users are interested in from SMD events Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression H.265; H.264; H.264B; MJPEG (only supported by the sub stream) Smart Codec Smart H.265+ Smart H.264+ Al Coding Al H.265 Al H.265 Al H.264 Al Coding Al SSA Yes Alarm Alar	Intelligen	ce						Built-in MIC	Yes
Quick Pick With AI NVR, quickly pick up the human/vehicle targets that users are interested in from SMD events Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression H.265; H.264; H.264H; H.264B; MJPEG (only supported by the sub stream) Smart Codec Smart H.265+ Smart H.265+ Smart H.2665+ Smart H.2665 AI H.265 AI H.2665 AI H.2665 AI H.2665 AI H.2665 AI H.2664 Network Protocol	IVS (Perimet	er Protection)						Audio Compression	G.711a; G.711Mu; PCM; G.726; G.723
that users are interested in from SMD events Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos Video Video Compression Metwork H.265; H.264; H.264B; MJPEG (only supported by the sub stream) Smart Codec Alarm Event Alarm E	AI SSA		Yes					Alarm	
Smart Search intelligent search, event extraction and merging to event videos Video Video Compression H.265; H.264; H.264B; MJPEG (only supported by the sub stream) Smart Codec Smart H.265+ Smart H.264+ Al Coding Al H.265 Al H.265 Al H.265 Al H.264 Network Protocol Metwork Protocol Alarm Event detection; video tampering; intrusion; tripwire; scene changing; audio detection; voltage detection; defocus detection; SMD; safety exception Network Network Network Protocol	Quick Pick							Alarm Event	warning (only supported by Dahua card); network disconnection; IP conflict; illegal access; motion detection; video tampering; intrusion; tripwire; scene changing; audio detection; voltage detection; defocus
Video Compression H.265; H.264; H.264B; MJPEG (only supported by the sub stream) Network Smart Codec Smart H.265+ Smart H.264+ SDK and API Yes Al Coding Al H.265 AI H.264 Network Protocol IPv4; IPv6; HTTP;TCP; UDP; ARP; RTCP; RTMP; SMTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP;			intelligent search, event extraction and merging to event						
Video Compression by the sub stream) Network Port RI-45 (10/100 Base-T) Smart Lodec Smart H.265+ Smart H.264+ SDK and API Yes Al Coding Al H.265 Al H.264 Network Protocol Network Protocol SMTP; FTP; DHCP; DDP; ARP; RTP; RTSP; RTCP; RTMP; Network Protocol SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP;				Network					
Smart Lodec Smart H.264+ SDK and API Yes Al Coding Al H.265 Al H.264 Network Protocol Protocol SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP;	Video Compression		by the sub stream)						RJ-45 (10/100 Base-T)
Al H.264 Network Protocol Network Protocol Network Protocol SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP;	Smart Codec							SDK and API	Yes
	Al Coding	Al Coding						Network Protocol	SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP;

Wiz Sense | DH-IPC-HDW3466TP-ZS-AUS

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		
Interoperability	ONVIF (Profile S/Profile G/Profile T); CGI; P2P; Milestone; Genetec		
User/Host	20 (Total bandwidth: 64 M)		
Storage	FTP; SFTP; Micro SD card (support max. 256 G); NAS		
Browser	IE: IE11 Chrome Firefox		
Management Software	Smart PSS; DSS; DMSS		
Mobile Client	IOS; Android		
Certification			
Certifications	CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU; FCC: 47 CFR FCC Part 15, Subpart B; UL/CUL: UL62368-1 & CAN/CSA C22.2 No. 62368-1-14		

Power Supply	12 VDC/PoE (802.3af)		
Power Consumption	Basic: 4.0 W (12 VDC); 5.2 W (PoE) Max. (WDR + IR intensity + Intelligence): 7.1 W (12 VDC); 8.5 W (PoE)		

Environment

Operating Temperature	$-30~^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$ (–22 $^{\circ}\text{F}$ to 140 $^{\circ}\text{F})$ /Less than 95% RH		
Storage Temperature	-40 °C to +60 °C (-40 °F to 140 °F)		
Protection	IP67		

Structure

Casing	Metal
Product Dimensions	108.3 mm × Φ122 mm (4.26" × Φ4.8")
Net Weight	715 g (1.58 lb)
Gross Weight	915 g (2.02 lb)

Ordering Information				
Туре	Model	Description		
4MP Camera	DH-IPC-HDW3466TP-ZS-AUS	4MP IR Vari-focal Eyeball WizSense Network Camera		
	PFA137	Junction Box Bracket		
	PFA109	Mount Adapter		
	PFB220C	Ceiling Mount Bracket		
Accessories	PFB205W-E	Wall Mount		
(Optional)	PFA152-E	Pole Mount		
	PFM321D	12 VDC 1 A Power Adapter		
	PFM900-E	Integrated Mount Tester		
	TF-P100	TLC SD Card		

Accessories

Optional:



PFA137 Junction Box Bracket



PFA109 Mount Adapter



PFB220C Ceiling Mount Brack



PFM321D 12 VDC 1 A Power Adapter



PFB205W-E Wall Mount



PFA152-E Pole Mount

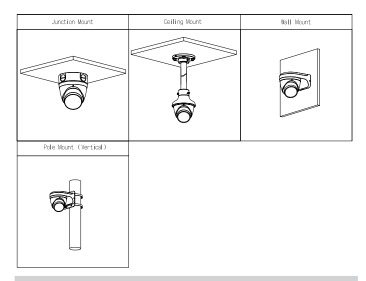


PFM900-E Integrated Mount Tester



TF-P100 TLC SD Card

Wiz Sense | DH-IPC-HDW3466TP-ZS-AUS



Dimensions (mm[inch])

