

DH-IPC-HDBW5842E-Z4E

8MP IR Vari-focal Vandal-proof Dome WizMind Network Camera



Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, IVSS,NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for verticals.

Series Overview

Driven by deep learning algorithms, Dahua WizMind S Series network camera offers a variety of intelligent functions that greatly improve the accuracy of audio and video analysis. It supports video metadata, smart sound detection, face detection, perimeter protection, people counting and more. The camera also adopts advanced image processing AI ISP technology and has the Deeplight night vision effect. The camera is dustproof, waterproof and vandal-proof, and is certified as IP67 and IK10 (the type of protection varies depending on the model).

Functions

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.

Self-Learning

Empowered by deep learning technology, the device recognizes different types of targets and their statuses through learning and analyzing target features to detect targets and filter out false alarms.

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.

AcuPick

This industry-leading search technology effectively utilizes both frontend and back-end intelligence to help with searching through massive video data to quickly and conveniently locate targets with greater precision.

- * The parameters and datasheets below can only be applied to 5842-Z-S3 series.
- 8-MP 1/1.8" CMOS image sensor, low luminance, and high definition image.
- Outputs max. 8MP (3840×2160) @25/30 fps.
- Built-in IR LED, and the max. illumination distance is 80 m.
- ROI, SVC, SMART H.264+/H.265+, AI H.264/H.265, encoding after filter, flexible coding, applicable to various bandwidth and storage environments.
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- With deep learning algorithm, it supports: video metadata, smart sound detection, IVS, face detection, smart object detection, and people counting, etc.
- Alarm: 2 in, 1 out; audio: 1 in, 1 out; supports max. 1 TB Micro SD card, built-in MIC.
- 12 VDC/24 VAC/PoE power supply; ePoE.
- IP67 and IK10 protection.





People Counting

With deep learning algorithm, Dahua People Counting technology can track and process moving human body targets to realize the accurate statistics of enter No., leave No., and In Area No. Working with management platform, it outputs reports to meet your requirements.

Video Metadata

With deep learning algorithm, Dahua Video Metadata technology can detect, track, capture vehicle, non-motor vehicle and people, and select the best images, and extract attributes.

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, IK10, 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.

IK10: The enclosure can stand the punch more than 5 times from a 5 kg hammer falling from a height of 40 cm (Impact energy is 20J). Wide voltage: The camera allows $\pm 30\%$ (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.

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Technical Specification

Camera					
Image Sensor		1/1.8" CMOS			
Max. Resolution		3840 (H) × 2160 (V)			
ROM		4 GB			
RAM		2 GB			
Scanning System		Progressive			
Electronic Shutter Speed		Auto/Manual 1/3 s-1/100,000 s			
Min. Illumination		0.0008 lux@F1.6 (Color, 30 IRE) 0.0004 lux@F1.6 (B/W, 30 IRE) 0 lux (Illuminator on)			
S/N Ratio		>56 dB			
Illumination Distance		Up to 80 m (262.47 ft) (IR)			
Illuminator On/Off Control		Auto;Zoomprio;Manual			
Illuminator Number		3 (IR LED)			
Angle Adjustment		Pan: 0°–355° Tilt: 0°–65° Rotation: 0°–355°			
Lens					
Lens Type		Motorized vari-focal			
Lens Mount		Module			
Focal Length	ı	8 mm–32 mm			
Max. Apertu	ire	F1.6			
Field of View	V	H: 42°–15°; V: 23°–9°; D: 48°–17°			
Iris Control		Auto			
Close Focus Distance		1.5 m (4.92 ft)			
	Lens	Detect	Observe	Recognize	Identify
DORI Distance	W	213.6 m (700.79 ft)	85.4 m (280.18 ft)	42.7 m (140.09 ft)	21.4 m (70.21 ft)
	т	572.8 m (1879.27 ft)	229.1 m (751.64 ft)	114.6 m (375.98 ft)	57.3 m (187.99 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				

Intelligence

EPTZ	Yes	
IVS (Perimeter Protection)	Intrusion, tripwire, fast moving (the three functons support the classifcaton and accurate detecton of vehicle, animal and human); loitering detecton, people gathering, parking detecton. Supports long- distance mode. Supports self-learning, it filters out false alarms.	
Smart Object Detection	Smart abandoned object; smart missing object	
SMD	SMD 3.0	

commissioning manual/project design tool.

numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and

AcuPick	Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people, animal, and motor vehicles, and search through live and recorded videos to quickly locate targets.		
AI SSA	Yes		
Face Detection	Face detection; track; snapshot; snapshot optimization; optimal face snapshot upload; face enhancement; face exposure; face attributes extraction including 6 attributes and 8 expressions; face face snapshot set as face, one- inch photo or custom; snapshot strategies (real-time snapshot, quality priority and optimization snapshot); face angle filter; optimization time setting		
People Counting	Tripwire people counting, generating and exporting report (day/week/month/year); people counting in area and queue management, generating and exporting report (day/week/month); 4 rules can be set for tripwire, people counting in area and queue management.		
Heat Map	Yes		
Video Metadata	Motor vehicle, non-motor vehicle, face, human body detection; track; snapshot; snapshot optimization; optimal face snapshot upload. Motor vehicle attributes: vehicle type, vehicle color, vehicle logo and other attributes : seatbelt, smoking, calling. Non-motor vehicle attributes: type, color, number of people, top type and color, hat. Human body attributes: gender, top/bottom type and color, bag, hat and umbrella. Face attributes: gender, age, expressions, glasses, face mask and beard.		
Smart Search	Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos		
Smart Sound Detection	Yes		
Sindit Sound Detection	tes		
Video	Tes		
	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream)		
Video	H.265; H.264; H.264H; H.264B; MJPEG (Only supported		
Video Video Compression	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream)		
Video Video Compression Smart Codec	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+		
Video Video Compression Smart Codec Al Coding	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected		
Video Video Compression Smart Codec Al Coding Video Frame Rate	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity.		
Video Compression Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF (352 ×		
Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability Resolution	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (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)		
Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability Resolution Bit Rate Control	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: 01@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 1080p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (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) CBR/VBR		
Video Compression Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability Resolution Bit Rate Control Video Bit Rate	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (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) CBR/VBR H.264: 32 kbps–16384 kbps; H.265: 12 kbps–13568 kbps		
Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability Resolution Bit Rate Control Video Bit Rate Day/Night	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Sub stream: 1080p@(1–25/30 fps) Fourth stream: 1080p@(1–25/30 fps) Fourth stream: 1080p@(1–25/30 fps) Fourth stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (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) CBR/VBR H.264: 32 kbps=16384 kbps; H.265: 12 kbps=13568 kbps Auto(ICR)/Color/B/W		
Video Compression Video Compression Smart Codec Al Coding Video Frame Rate Stream Capability Stream Capability Bit Rate Control Video Bit Rate Day/Night BLC	H.265; H.264; H.264H; H.264B; MJPEG (Only supported by the sub stream) Smart H.265+; Smart H.264+ AI H.265; AI H.264 Main stream: 3840 × 2160@(1–25/30 fps) Sub stream: D1@(1–25/30 fps) Third stream: 1080p@(1–25/30 fps) Fourth stream: 720p@(1–10 fps) *The values above are the max. frame rates of each stream; for multiple streams, the values will be subjected to the total encoding capacity. 4 streams 8M (3840 × 2160); 6M (3072 × 2048); 5M (3072 × 1728); 5M (2592 × 1944); 4M (2688 × 1520); 3.6M (2560 × 1440); 3M (2048 × 1536); 3M (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) CBR/VBR H.264: 32 kbps=16384 kbps; H.265: 12 kbps=13568 kbps Auto(ICR)/Color/B/W Yes		

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Scene Self-adaptation (SSA)	Yes	
White Balance	Auto; natural; street lamp; outdoor; manual; regional custom	
Gain Control	Auto	
Noise Reduction	3D NR	
Motion Detection	OFF/ON (4 areas, rectangular)	
Region of Interest (RoI)	Yes (4 areas)	
Image Stabilization	Electronic Image Stabilization (EIS)	
Smart Illumination	Yes	
Defog	Yes	
Image Rotation	0°/90°/180°/270° (Support 90°/270° with 4M (2688 \times 1520) resolution and lower)	
Mirror	Yes	
Privacy Masking	8 areas	
Audio		
Built-in MIC	Yes	
Audio Compression	G.711a; G.711Mu; PCM; G.726; G.723	
Alarm		
Alarm Event	No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; tripwire; intrusion; fast moving; abandoned object; missing object; loitering detection; people gathering; parking detection; scene changing; audio detection; voltage detection; external alarm; face detection; video metadata; SMD; people counting in area; stay detection; people counting; people number error detection; queue people number alarm; queue time alarm; security exception; defocus detection	
Network		
Network Port	RJ-45 (10/100 Enhancement 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; Auto Register	
Interoperability	ONVIF (Profile S/Profile G/Profile T/Profile M); CGI	
User/Host	20 (Total bandwidth: 80 M)	
Storage	FTP; SFTP; Micro SD card (support max. 1 TB); NAS	
Browser	IE: IE 9 and later Chrome: Chrome 102 and later Firefox: Firefox 88 and later	
Management Software	SmartPSS Lite; DSS; DMSS	
Mobile Client	iOS; Android	
Cyber Security	Configuration encryption; trusted execution; Digest; security logs; WSSE; account lockout; syslog; video encryption; 802.1x; IP/MAC filtering; HTTPS; trusted upgrade; trusted boot; firmware encryption; generation and importing of X.509 certification	

Certification CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive Certifications 2014/30/EU; FCC: 47 CFR FCC Part 15, Subpart B; UL/CUL: UL62368-1 & CAN/CSA C22.2 No. 62368-1-14 Port Audio Input 1 channel (RCA port) Audio Output 1 channel (RCA port) Alarm Input 2 channels in: wet contact, 5mA 3V-5V DC 1 channel out: wet contact, 300mA 12V DC Alarm Output Power 12 VDC/24 VAC/PoE (802.3af)/ePoE Power Supply When the power adapter and PoE provide power at Dual Power Backup the same time, disconnect one of them. The device will continue to work, but will not restart. Basic: 4.1 W (12 VDC); 4.9 W (24 VAC); 5.9 W (PoE) Max. (H.265+ WDR+ Intelligence on+IR on): 9.3 W (12 VDC); 11 W (24 VAC); 11.7 W (PoE) Power Consumption Environment -30 °C to +60 °C (-22 °F to +140 °F) **Operating Temperature Operating Humidity** ≤95% -40 °C to +60 °C (-40 °F to +140 °F) Storage Temperature Storage Humidity 10%-95% (RH), non-condensing IP67; IK10 Protection Structure **Casing Material** Metal Φ159.1 mm × 118.1 mm (6.26" × Φ4.65") **Product Dimensions**

Ordering Information				
Туре	Model	Description		
8MP Camera	DH-IPC-HDBW5842E-Z4E	8MP IR Vari-focal Vandal-proof Dome WizMind Network Camera		
	IPC-HDBW5842E-Z4E	8MP IR Vari-focal Vandal-proof Dome WizMind Network Camera		
	PFB211W	Wall Mount Bracket		
	PFA138	Junction Box		
	PFB5201C	In-ceiling Mount Bracket		
	PFB300C	Ceiling Mount Bracket		
Accessories (Optional)	PFA156	Pole Mount Bracket		
	PFA101	Mount Adapter		
	PFM321D	12 VDC 1 A Power Adapter		
	РFM900-Е	Integrated Mount Tester		
	TF-P100	MicroSD Memory Card		

0.98 kg (2.16 lb) 1.29 kg (2.84 lb)

Net Weight

Gross Weight

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Accessories

Optional:



PFB211W Wall Mount Bracket



PFB300C Ceiling Mount Bracket



PFM321D 12 VDC 1 A Power Adapter



PFA138 Junction Box



PFA156 Pole Mount Bracket



PFM900-E Integrated Mount Tester



PFA101

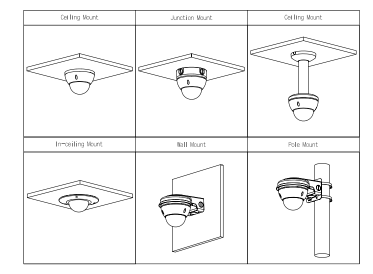
Mount Adapter

PFB5201C In-ceiling Mount

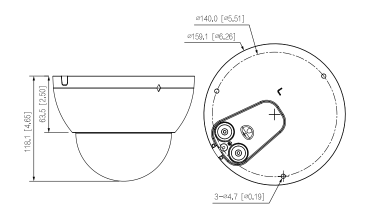
Bracket



TF-P100 MicroSD Memory Card



Dimensions (mm[inch])



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