

# DH-IPC-HDPW5241G-ZE

2MP IR Vari-focal Dome WizMind Network Camera



Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, 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**

With starlight solution and deep learning algorithm, Dahua WizMind 5 Series network camera has various intelligent functions, including face capture, perimeter protection and people counting, which greatly improve the accuracy of video analysis. The series camera supports dust-proof function, waterproof function and vandal-proof function, complying with the standards of IP67 and IK10 (Supported by some select models).

### Functions

### Face Detection

Dahua Face Detection technology can detect the face in the image. With deep learning algorithm, the technology supports detecting, tracking, capturing and selecting the best face image, and then outputs face snapshot.

### Face Attributes

With deep learning algorithm, the network camera can recognize face attributes, such as gender, age, expression, glasses, mouth mask, and beard.

- · 1/2.8" 2Megapixel progressive scan STARVIS™ CMOS
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments
- · 25/30 fps@1080P (1920 × 1080)
- · WDR (120 dB), Day/Night (ICR), 3D DNR, AWB, AGC, BLC
- $\cdot$  Multiple network monitoring: Web viewer, CMS (DSS/PSS) & DMSS
- · 2.7 mm–13.5 mm motorized lens
- $\cdot$  1/1 Alarm in/out, 1/1 audio in/out
- Max. IR LEDs Length 40 m
- · Micro SD memory



### 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.

### 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.

### ePoE

Dahua ePoE technology provides 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.

# Wiz Mind | DH-IPC-HDPW5241G-ZE

### **Technical Specification**

DORI     W     44 m (144 ft)     18 m (59 ft)     9 m(30 ft)     4m (13 ft)	Camera					
RAM/ROMSiz MB/128 MBScanning SystemProgressiveElectronic Shutter SpeedAuto/Manual, 1/3 s-1/100000 sS/N RatioVesS/N RatioO.002 Lux@F1.5Illumination DistanceDistance up to $40 m (131 ft)$ Illuminator On/Off ControlAuto/ManualIlluminator No/Off ControlAuto/Parce/Parc	Image Sensor		1/2.8″ 2Megapixel progressive scan STARVIS™ CMOS			
Scanning SystemProgressiveElectronic Shutter SpeedAuto/Manual, 1/3 s-1/100000 sS/N RatioYesMinimum Illumination0.002 Lux@F1.5Illumination DistanceDistance up to 40 m (131 ft)Illuminator On/Off ControlAuto/ManualIlluminator No/Off ControlBoard-inInter Size Size Size Size Size Size Size Size	Max. Resolution		1920 (H) × 1080 (V)			
Electronic Shutter SpeedAuto/Manual, 1/3 s = 1/100000 sS/N RatioYesMinimum Illumination $0.002 Lux@F1.5$ Illumination DistanceDistance up to 4 m (131 ft)Illuminator On/Off ControlAuto/ManualIlluminator Number $3 (IR LED)$ Pan/Tilt/Rotation RangePan: 0"-355", Tilt: 0"-75", Rotation: 0"-355"LensVerities Verities Verifies Verities Verities Verifies Ve	RAM/ROM		512 MB/128 MB			
S/N RatioYesMinimum Illumination $0.002 Lux@F1.5$ Illumination DistanceDistance up to $I 31 ft$ Illuminator On/Off ControlAuto/ManualIlluminator On/Off ControlAuto/ManualIlluminator Numer $3 (IR LED)$ Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°Pan/Tilt/Rotation RangeMotorized variesLensBoard-inLens TypeMotorized variesMount TypeBoard-inFocal Length $2.7 mm-13.5 mm-12.5 mm-1$	Scanning System		Progressive			
Minimum Illumination $0.002 Lux@F1.5$ Illumination DistanceDistance up to V m (131 ft)Illuminator On/Of ControlAuto/ManualIlluminator Numer $3 (IR LED)$ Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°LensMotorized vari-calLens TypeMotorized vari-calMount TypeBoard-inFocal Length $2.7 mm-13.5 mm - 13.5 $	Electronic Shutter Speed		Auto/Manual, 1/3 s-1/100000 s			
Illumination DistanceDistance up to 40 m (131 ft)Illuminator On/Off ControlAuto/ManualIlluminator On/Off ControlAuto/ManualIlluminator Number3 (IR LED)Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°LensPan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°LensMotorized varifordianMount TypeMotorized varifordianMount TypeBoard-inFocal Length2.7 mm-13.5 mm-13.5 mm-13.5 mm 100 mm 10	S/N Ratio		Yes			
Illuminator On/Off ControlAuto/ManualIlluminator Number $3 (IR LED)$ Pan/Tilt/Rotation RangePan: 0°-355°, Tilt: 0°-75°, Rotation: 0°-355°DensPan: 0°-355°, Tilt: 0°-75°, Rotation: 0°-355°LensMotorized varion: 0°-355°Lens TypeMotorized varion: 0°-355°Mount TypeBoard-inFocal Length $2.7 \text{ mm}-13.5 \text{ mm}^{-1}$ Focal Length $2.7 \text{ mm}-13.5 \text{ mm}^{-1}$ Max. ApertureF1.5Angle of ViewH: 109°-30°, V: 5°-17°Angle of View $4.00$ Close Focus Disce $0.8 \text{ m} (2.62 \text{ ft})$ LensDetectObserveLensDetectDORI Distance $W$ $4.4 \text{ m} (144 \text{ ft})$ Not State	Minimum Illumination		0.002 Lux@F1.5			
Illuminator Number3 (IR LED)Pan/Tilt/RotationPan: 0°-355°; Tilt: 0°-75°; Rotation: -0°-355°LensPan: 0°-355°; Tilt: 0°-75°; Rotation: -0°-355°LensMotorized variantic or callerMount TypeMotorized variantic or callerMount TypeBoard-inFocal Length $2.7  mm-13.5  mm-13.5  mm - 10° -$	Illumination Distance		Distance up to 40 m (131 ft)			
Pan/Tilt/Rotation RangePan: 0°-355°; Tilt: 0°-75°; Rotation: 0°-355°LensMotorized vari-calLens TypeMotorized vari-calMount TypeBoard-inFocal Length $2.7  mm-13.5  mm-13.5 $	Illuminator On/Off Control		Auto/Manual			
LensMotorized vari-ballLens TypeMotorized vari-ballMount TypeBoard-inFocal Length $2.7  \text{mm} - 13.5  \text{mm} $	Illuminator Number		3 (IR LED)			
Lens TypeMotorized vari-focalMount TypeBoard-inFocal Length $2.7  \text{mm}$ -13.5 $\text{mm}$ -13.5 $\text{mm}$ Max. Aperture $2.7  \text{mm}$ -13.5 $\text{mm}$ Max. ApertureF1.5Angle of View $H: 109^{\circ}$ -30°, V: 5"-17°Aperture Type $Auto$ Close Focus Disce $0.8  \text{m} (2.62  \text{ft})$ LensDetectObserveRecognizeDORI DistanceW44 $m$ (144 ft)18 $m$ (59 ft)9 $m$ (30 ft)	Pan/Tilt/Rotation Range		Pan: 0°–355°; Tilt: 0°–75°; Rotation: 0°–355°			
Mount Type Board-in   Focal Length 2.7 mm-13.5 m   Max. Aperture 2.7 mm-13.5 m   Max. Aperture F1.5   Angle of View H: 109°-30°, V: 5°-17°   Aperture Type Auto   Close Focus Distance 0.8 m (2.62 ft)   Lens Detect Observe Recognize Identify   DORI W 44 m (144 ft) 18 m (59 ft) 9 m(30 ft) 4m (13 ft)	Lens					
Focal Length2.7 mm-13.5 mmMax. ApertureF1.5Angle of ViewH: 109°-30°, V: 57°-17°Aperture TypeAutoClose Focus Distance0.8 m (2.62 ft)DORI DistanceQue to the tot tot tot tot tot tot tot tot tot to	Lens Type		Motorized vari-focal			
Max. ApertureF1.5Angle of ViewH: 109°-30°, V: 57°-17°Aperture TypeAutoClose Focus Distance0.8 m (2.62 ft)LensDetectObserveRecognizeIdentifyDORI DistanceW44 m (144 ft)18 m (59 ft)Max DistanceMax Max Max Max MaxMax Max Max Max Max Max Max	Mount Type		Board-in			
Angle of View H: 109°–30°, V: 57°–17°   Aperture Type Auto   Close Focus Distance 0.8 m (2.62 ft)   Lens Detect Observe Recognize Identify   DORI W 44 m (144 ft) 18 m (59 ft) 9 m(30 ft) 4m (13 ft)	Focal Length		2.7 mm-13.5 mm			
Aperture Type Auto   Close Focus Distance 0.8 m (2.62 ft)   Lens Detect Observe Recognize Identify   DORI W 44 m (144 ft) 18 m (59 ft) 9 m(30 ft) 4m (13 ft)	Max. Aperture		F1.5			
Close Focus Distance 0.8 m (2.62 ft)   Lens Detect Observe Recognize Identify   DORI W 44 m (144 ft) 18 m (59 ft) 9 m (30 ft) 4 m (13 ft)	Angle of View		H: 109°–30°, V: 57°–17°			
Lens Detect Observe Recognize Identify   DORI W 44 m (144 ft) 18 m (59 ft) 9 m (30 ft) 4m (13 ft)	Aperture Type		Auto			
DORI     W     44 m (144 ft)     18 m (59 ft)     9 m(30 ft)     4m (13 ft)	Close Focus Distance		0.8 m (2.62 ft)			
Distance W 44 m (144 ft) 18 m (59 ft) 9 m (30 ft) 4m (13 ft		Lens	Detect	Observe	Recognize	Identify
T 146 m (479 ft) 58 m (190 ft) 29 m (95 ft) 15m (49 ft)		W	44 m (144 ft)	18 m (59 ft)	9 m(30 ft)	4m (13 ft)
		т	146 m (479 ft)	58 m (190 ft)	29 m (95 ft)	15m (49 ft)

### Artificial Intelligence

Face Detection	Face detection; track; optimization; snapshot; report high quality picture; face enhancement; face exposure; face attribute extract, 6 attributes and 8 expressions: Gender, age, glasses, expressions (anger, calm, happiness, sadness, disgust, surprise, confusion and fear), mask, beard; face matting setting: face, single inch photo; three snapshot methods: real-time snapshot, optimization snapshot, quality priority; face angle filter; optimization time setting			
Perimeter Protection	Tripwire; intrusion; fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection; people gathering; parking detection			
People Counting	Support the counting of enter number, leave number, and pass number, and displaying and outputting yearly/monthly/daily reports. Support the counting of number in area, and 4 rules configuration. Count number of people or stay time and link alarm. Support queue management, and 4 rules configuration. Count number of people or stay time and link alarm			
General Intelligence				
Event Trigger	Motion detection, Video tampering , Scene changing, Network disconnection , IP address conflict, Illegal Access, Storage anomaly			

General Intelligence	Object Abandoned/Missing		
Heat Map	Yes		
Video	163		
Compression	H.265,H.264,H.264B,H.264H, MJPEG (only supported by sub stream)		
Smart Codec	Smart H.265+/ Smart H.264+		
Streaming Capability	3 Streams		
Resolution	1080P (1920 × 1080)/1.3M (1280 × 960)/720P (1280 × 720)/D1 (704 × 576/704 × 480)/VGA (640 × 480)/ CIF (352 × 288/352 × 240)		
	Main Stream: 1080P (1 fps-25/30 fps)		
Frame Rate	Sub Stream: D1 (1 fps-25/30 fps)		
	Third Stream: 1080P (1 fps–6 fps)		
Bit Rate Control	CBR/VBR		
Bit Rate	H.264: 32 Kbps-8192 Kbps H.265: 19 Kbps-7424 Kbps		
Day/Night	Auto(ICR)/Color/B/W		
BLC Mode	BLC/HLC/WDR (120 dB)		
White Balance	Auto/Natural/Street Lamp/Outdoor/Manual		
Gain Control	Auto/Manual		
Noise Reduction	3D DNR		
Motion Detection	Off/On (4 Zone, Rectangle)		
Region of Interest	Off/On (4 Zone)		
Electronic Image Stabilization (EIS)	Yes		
Smart Illumination	Yes		
Defog	Yes		
Flip	0°/90°/180°/270°		
Mirror	Off/On		
Privacy Masking	Off/On (4 Area, Rectangle)		
Audio			
Audio Compression	G.711a, G.711Mu, G.726, AAC, G.723		
Alarm			
Alarm Event	No SD card;SD card full;SD card error;network disconnection;IP conflict;illegal access;motion detection;video tampering;Defocus Detection;scene changing;intrusion;tripwire;aban doned object;missing object;fast moving;parking detection;loitering detection;people gathering;audio detection;people counting;face detection;voltage detection;People counting in area;Stay alarm;People No. exception detection;Queue Management		
Network			
Network	RJ-45 (10/100 Base-T)		
SDK and API	Yes		
Protocol	IPv4; IPv6; HTTP; HTTPS; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP;NFS; PPPoE; 802.1x; SNMP		

## Wiz Mind | DH-IPC-HDPW5241G-ZE

Interoperability	ONVIF (Profile S/Profile G/Profile T), CGI, Milstone, Genetec, P2P			
User/Host	20 Users			
Storage	NAS;FTP;SFTP;Dahua Cloud Micro SD card 256 GB			
Browser	IE (versions newer than IE8), Chrome, Firefox, Safari (versions newer than Safari 12)			
Management Software	Smart PSS, DSS, DMSS			
Certifications				
Certifications	CE-LVD: EN60950-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B			
Interface				
Audio Interface	1/1 channel In/Out			
Alarm	1 channel In: 5mA 5V DC 1 channel Out: 300mA 12V DC			
Power				
Power Supply	DC 12V (±30%), PoE (802.3af)			
Power Consumption	Basic: 2.4 W (12 VDC); 2.8 W (PoE) Max. (H.265 + three streams + intelligence on + IR on ): 9.4 W (12 VDC); 10.6 W (PoE)			
Environmental				
Operating Conditions	$-30^\circ$ C to +60° C (-22° F to +140° F)/Less than 95% RH			
Storage Conditions	-40° C to +60° C (-40° F to +140° F)			
Construction				
Casing	plastic			
Dimensions	Φ180.5 mm × 131.4 mm (7.11" × 5.17")			
Net Weight	0.51 kg (1.12 lb)			
Gross Weight	0.73 kg (1.61 lb)			

### Accessories

### Optional:

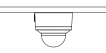




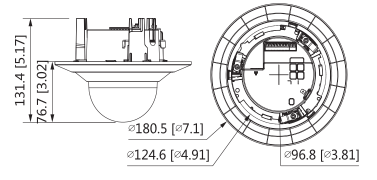
ePoE Over Coax Converter







### Dimensions (mm[inch])



### **Ordering Information**

0					
Туре	Part Number	Description			
2MP camera	DH-IPC- HDPW5241GP-ZE	2MP IR Vari-focal Dome WizMind Network Camera, PAL			
	DH-IPC- HDPW5241GN-ZE	2MP IR Vari-focal Dome WizMind Network Camera, NTSC			
	IPC-HDPW5241GP- ZE	2MP IR Vari-focal Dome WizMind Network Camera, PAL			
	IPC-HDPW5241GN- ZE	2MP IR Vari-focal Dome WizMind Network Camera, NTSC			
Accessories (Optional)	PFA701	Junction Box			

Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.