

# DH-HAC-HDW2401M 4MP HDCVI WDR IR Eyeball Camera



## · 120dB True WDR, 3DNR

- · Max 4MP real-time
- · HD and SD dual-output
- · 3.6mm fixed lens (2.8mm, 6mm optional)
- · Max. IR length 30m, Smart IR
- · IP67, DC12V



#### Smart IR

The camera is designed with microcrystalline LED IR illumination for best lowlight performance. Smart IR is a technology to ensure brightness uniformity in B/W image under low illumination. Dahua's unique Smart IR adjusts to the intensity of camera's infrared LEDs to compensate for the distance of an object, and prevents IR LEDs from overexposing images as the object come closer to the camera.

#### Wide Dynamic Range

Embedded with industry leading wide dynamic range (WDR) technology, vivid pictures are achieved even in the most intense contrast lighting conditions. True WDR (120dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

#### Advanced 3DNR

3DNR is noise reduction technology that detects and eliminates random noises by comparing two sequential frames. Dahua's advanced 3DNR technology allows remarkable noise reduction with little impact to sharpness, especially under limited lighting condition. Besides, the advanced 3DNR effectively decreases the band width and saves the storage space.

#### Large Aperture Lens

The camera adopts high-end F1.5 large aperture lens. With higher amount of absorbed light, the camera presents an impressive lowlight performance.

#### Protection

The camera's outstanding reliability is unsurpassed due to its rugged design. The camera is protected against water and dust with IP67 ranking, making it suitable for indoor or outdoor environments.

Supporting  $\pm 25\%$  input voltage tolerance, this camera suits even the most unstable power supply conditions. Its 4KV lightning rating provides protection against the camera and its structure from the effects of lightning.

#### System Overview

Experience superior 4MP video, a complete set of features, and the simplicity of reusing existing coaxial infrastructure with HDCVI. The 4MP HDCVI camera with 120dB true WDR presents a high quality image with rich details and accurate color rendition for applications with complex lighting conditions. It offers various motorized/fixed lens models with a multi-language OSD and HD&SD dual output. Its high resolution and complete set of features makes the 4MP HDCVI camera an ideal choice for mid to large-size businesses and projects where both highly reliable surveillance and construction flexibility are needed.

#### Functions

#### 4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals to be transmitted over 1 coaxial cable simultaneously, i.e. video, audio\*, data and power. Dual-way data transmission allows the HDCVI camera to interact with the HCVR, such as sending control signal or triggering alarm. Moreover, HDCVI technology supports PoC for construction flexibility.

\* Audio input is available for some models of HDCVI cameras.

#### Long Distance Transmission

HDCVI technology guarantees real-time transmission at long distance without any loss. It supports up to 700m transmission for 4MP HD video via coaxial cable, and up to 300m via UTP cable.\*

\*Actual results verified by real-scene testing in Dahua's test laboratory.

#### Simplicity

HDCVI technology inherits the born feature of simplicity from traditional analog surveillance system, making itself a best choice for investment protection. HDCVI system can seamlessly upgrade the traditional analog system without replacing existing coaxial cabling. The plug and play approach enables full HD video surveillance without the hassle of configuring a network.

#### Multi-outputs

The camera supports HDCVI and CVBS signal outputs simultaneously with two BNC connectors. Multi-outputs facilitates construction in such situations as debugging through a tester. It also offers the possibility for cooperating with multiple devices including analog matrix or monitor.

## Pro Series | DH-HAC-HDW2401M

## **Technical Specification**

## Camera

Image Sensor1/3" CMOSEffective Pixels2688(H)×1520(V), 4.1MPScanning SystemProgressiveFlectronic Shutter SpeedPAL: 1/4s~1/100,000S NTSC: 1/3s~1/100,000SMinimum Illumination0.01Lux/F1.5, 30IRE, 0Lux IR onS/N RatioMore than 65dBIR DistanceUp to 30m (98feet)IR Do/Off ControlAuto / ManualIR LEDs12LensScanlingMount TypeSical lens / Fixed irisMount TypeSicam (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewN/AFocus ControlN/AClose Focus DistanceSicomr (900mm, 1700mm)Sicomr (900mm, 1700mm)Sicomr (900mm, 1700mm)			
Scanning SystemProgressiveElectronic Shutter SpeedPAL: 1/4s~1/100,000s NTSC: 1/3s~1/100,000sMinimum Illumination0.01Lux/F1.5, 30IRE, 0Lux IR onS/N RatioMore than 65dBIR DistanceUp to 30m (98feet)IR On/Off ControlAuto / ManualIR LEDs12LensEensKount TypeFixed lens / Fixed irisMount TypeSoard-inAngle of ViewF1.5Angle of ViewN/AFocus ControlN/A	Image Sensor	1/3" CMOS	
Flectronic Shutter SpeedPAL: 1/4s~1/100,000s NTSC: 1/3s~1/100,000sMinimum Illumination0.01Lux/F1.5, 30IRE, 0Lux IR onS/N RatioMore than 65dBIR DistanceUp to 30m (98feet)IR On/Off ControlAuto / ManualIR LEDs12LensEensMount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewN/AFocus ControlN/A	Effective Pixels	2688(H)×1520(V), 4.1MP	
Electronic Shutter SpeedNTSC: 1/3s*1/100,000sMinimum Illumination0.01Lux/F1.5, 30IRE, 0Lux IR onS/N RatioMore than 65dBIR DistanceUp to 30m (98feet)IR On/Off ControlAuto / ManualIR LEDs12LensEensKount TypeFixed lens / Fixed irisFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewN/AFocus ControlN/A	Scanning System	Progressive	
S/N RatioMore than 65dBIR DistanceUp to 30m (98feet)IR On/Off ControlAuto / ManualIR LEDs12LensEensLens TypeFixed lens / Fixed irisMount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewN/AFocus ControlN/A1500mm (900mm, 1700mm)	Electronic Shutter Speed		
IR DistanceUp to 30m (98feet)IR Don/Off ControlAuto / ManualIR LEDs12LensEensLens TypeFixed lens / Fixed irisMount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewH: 79° (99.7°/48.6°)Focus ControlN/AClose Eocus Distance1500mm (900mm, 1700mm)	Minimum Illumination	0.01Lux/F1.5, 30IRE, OLux IR on	
IR On/Off ControlAuto / ManualIR LEDs12LensFixed lens / Fixed irisLens TypeFixed lens / Fixed irisMount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewH: 79° (99.7°/48.6°)Focus ControlN/AClose Focus Distance1500mm (900mm, 1700mm)	S/N Ratio	More than 65dB	
IR LEDs 12   Lens Fixed lens / Fixed iris   Mount Type Board-in   Focal Length 3.6mm (2.8mm, 6mm Optional)   Max Aperture F1.5   Angle of View H: 79° (99.7°/48.6°)   Focus Control N/A   Close Focus Distance 1500mm (900mm, 1700mm)	IR Distance	Up to 30m (98feet)	
Lens Fixed lens / Fixed iris   Lens Type Fixed lens / Fixed iris   Mount Type Board-in   Focal Length 3.6mm (2.8mm, 6mm Optional)   Max Aperture F1.5   Angle of View H: 79° (99.7°/48.6°)   Focus Control N/A   Close Focus Distance 1500mm (900mm, 1700mm)	IR On/Off Control	Auto / Manual	
Lens TypeFixed lens / Fixed irisMount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewH: 79° (99.7°/48.6°)Focus ControlN/AClose Focus Distance1500mm (900mm, 1700mm)	IR LEDs	12	
Mount TypeBoard-inFocal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewH: 79° (99.7°/48.6°)Focus ControlN/AClose Eocus Distance1500mm (900mm, 1700mm)	Lens		
Focal Length3.6mm (2.8mm, 6mm Optional)Max ApertureF1.5Angle of ViewH: 79° (99.7°/48.6°)Focus ControlN/AClose Eocus Distance1500mm (900mm, 1700mm)	Lens Type	Fixed lens / Fixed iris	
Max Aperture F1.5   Angle of View H: 79° (99.7°/48.6°)   Focus Control N/A   Close Eocus Distance 1500mm (900mm, 1700mm)	Mount Type	Board-in	
Angle of View H: 79° (99.7°/48.6°)   Focus Control N/A   Close Focus Distance 1500mm (900mm, 1700mm)	Focal Length	3.6mm (2.8mm, 6mm Optional)	
Focus Control N/A Close Focus Distance 1500mm (900mm, 1700mm)	Max Aperture	F1.5	
Close Eocus Distance 1500mm (900mm, 1700mm)	Angle of View	H: 79° (99.7°/48.6°)	
	Focus Control	N/A	
	Close Focus Distance		

### DORI Distance

Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.

	DORI Definition	Distance
Detect	25px/m (8px/ft)	2.8mm:63m(208ft) 3.6mm: 80m(262ft) 6mm:120m(394ft)
Observe	63px/m (19px/ft)	2.8mm:25m(83ft) 3.6mm: 32m(105ft) 6mm:48m(157ft)
Recognize	125px/m (38px/ft)	2.8mm:13m(42ft) 3.6mm: 16m(52ft) 6mm: 24m(79ft)
Identify	250px/m (76px/ft)	2.8mm:6m(21ft) 3.6mm: 8m(26ft) 6mm: 12m(39ft)

## Pan / Tilt / Rotation

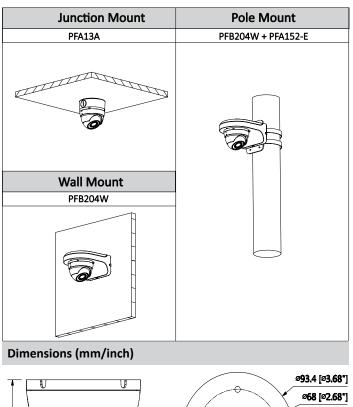
Pan/Tilt/Rotation	Pan: 0° ~ 360° Tilt: 0° ~ 90° Rotation: 0° ~ 360°
Video	
Resolution	4MP (2560×1440)
Frame Rate	25fps@4MP, 25/30fps@1080P, 25/30fps@720P

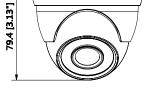
Video Outrast	1-channel BNC HDCVI high definition video output &
Video Output	1-channel BNC CVBS video output
Day/Night	Auto (ICR) / Manual
OSD Menu	Multi-language
BLC Mode	BLC / HLC / WDR
WDR	120dB
Gain Control	AGC
Noise Reduction	2D/3D
White Balance	Auto / Manual
Smart IR	Auto / Manual
Certifications	
Certifications	CE (EN55032, EN55024, EN50130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1)
Interface	
Audio Interface	N/A
Eelectrical	
Power Supply	12V DC ±25%
Power Consumption	Max 4.1W (12V DC, IR on)
Environmental	
Operating Conditions	-30°C $\sim$ +60°C (-22°F $\sim$ +140°F) / Less than 90% RH * Start up should be done at above-30°C (-22°F)
Storage Conditions	-30°C ~ +60°C (-22°F ~ +140°F) / Less than 90% RH
Ingress Protection & Vandal Resistance	IP67
Construction	
Casing	Aluminium
Dimensions	Ф93.4mm×79.4mm (Ф3.68"×3.13")
Dimensions Net Weight	Φ93.4mm×79.4mm (Φ3.68"×3.13") 0.28kg (0.62lb)

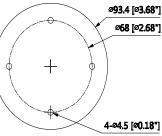
## Pro Series | DH-HAC-HDW2401M

Ordering	Information

or dering mit			
Туре	Part Number	Description	
4MP Camera	DH-HAC-HDW2401MP 2.8mm	4MP HDCVI WDR IR Eyeball Camera, PAL	
	DH-HAC-HDW2401MP 3.6mm		
	DH-HAC-HDW2401MP 6mm		
	DH-HAC-HDW2401MN 2.8mm		
	DH-HAC-HDW2401MN 3.6mm	4MP HDCVI WDR IR Eyeball Camera, NTSC	
	DH-HAC-HDW2401MN 6mm		
Accessories	PFA13A	Junction box (For use alone)	
	PFB204W	Wall mount (For use alone or with PFA152-E pole mount)	
	PFA152-E	Pole mount (For use with PFB204W wall mount)	
	PFM800-E	Passive HDCVI Balun	
	PFM800-4MP	Passive HDCVI Balun	
	PFM801-4MP	Passive HDCVI Balun With Power	
	PFM809-4MP	16 channel Passive HDCVI Balun Receiver	
	PFM321	12V 1A Power Adapter	
	PFM320	12V 2A Power Adapter	
	PFM320D-015	12V 1.5A Power Adapter	







## Accessories

Optional:



Junction box

PFA13A











PFM801-4MP Passive HDCVI Balun With Power

PFM800-E

Passive HDCVI Balun





PFA152-E

Pole mount

Adapter





PFM320 12V 2A Power



PFM320D-015

Power Adapter