

# DH-HAC-HDW2401EM

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 50m, Smart R
- · IP67, DC12V











#### **System Overview**

Experience superior clarity of real-time 4Mega-pixel video with the simplicity of using existing coaxial infrastructure. The 4MP HDCVI camera presents high quality image with clear details and accurate color rendition, and supports 120dB true WDR for applications under complex dynamic range. It offers various motorized/fixed lens models with multi-language OSD and HD&SD dual-output. The higher resolution and complete features make the 4MP HDCVI camera an ideal choice for mixto large-size business and common projects where both highly reliable surveillance and construction flexibility are concerned.

#### **Functions**

#### 4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals to be transmitted of 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 camera

#### **Long Distance Transmission**

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

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

#### **Simplicity**

HDCVI technology inhering 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 activork.

#### 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.

#### **Smart IR**

The camera's designed with array LED IR illumination for best lowlight performance. Smart IR is a technology to ensure brightness uniformity in B/W@nage 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 of 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.

# Pro Series | DH-HAC-HDW2401EM

White Balance

Smart IR

Auto / Manual

Auto / Manual

Camera			Castifications
Image Sensor	1/3" CMOS		Certifications
Effective Pixels	2688(H)×1520(V), 4.1MP		Interface
Scanning System	Progressive		Audio Interface
Electronic Shutter Speed	PAL: 1/4s~1/100,000s		Eelectrical
	NTSC: 1/3s~1/100,000s		Power Supply
Minimum Illumination	0.01Lux/F1.5, 0Lux IR on		Power Consumption
S/N Ratio	More than 65dB		Environmental
IR Distance	Up to 50m (164feet)		Operating Conditions
IR On/Off Control	Auto / Manual		Storage Conditions
IR LEDs	1		Ingress Protection &Vand
Lens			Resistance
Lens Type	Fixed lens / Fixed iris		Construction
Mount Type	Board-in		Casing
Focal Length	3.6mm (2.8mm, 6mm Optional)		Dimensions
Max Aperture	F1.5		Net Weight
Angle of View	H: 79° (99.7°/48.6°)		GrossWeight
Focus Control	N/A		<b>W</b>
Close Focus Distance	1500mm (900mm, 1700mm) 59.06" (35.43", 66.93")		,
Pan / Tilt / Rotation		)	
Pan/Tilt/Rotation	N/A  1500mm (900mm, 1700mm) 59.06" (35.43", 66.93")  Pan: 0° ~ 360° Tilt: 0° ~ 78° Rotation: 0° ~ 360°		
Video			
Resolution	4MP (2560×1440)		
Frame Rate	25fps@4MP, 25/30fps@1 <b>280P</b> , 25/30fps@720P		
Video Output	1-channel BNC HDCV/high definition video output & 1-channel BNC CVBS video output		
Day/Night	Auto (ICR) / Maria		
OSD Menu	Multi-language		
BLC Mode	BLC /ALC/ WDR		
WDR	1,70dB		
Gain Control  Noise Reduction	AGC		

CE (EN55032, EN55024, EN50130-4)

Ordering Information			
Туре	Part Number	Description	
4MP Camera	DH-HAC-HDW2401EMP 2.8mm	4MP HDCVI WDR IR Eyeball Camera, PAL	
	DH-HAC-HDW2401EMP 3.6mm		
	DH-HAC-HDW2401EMP 6mm		
	DH-HAC-HDW2401EMN 2.8mm	4MP HDCVI WDR IR Eyeball Camera, NTSC	
	DH-HAC-HDW2401EMN 3.6mm		
	DH-HAC-HDW2401EMN 6mm		
Accessories	PFA139	Junction box (For use alone)	
	PFB204W	Wall mount (For use alone or with PFA152 pole mount)	
	PFA152	Pole mount (For use with PFB204W wall mount)	

## **Accessories**

### Optional:







PFA139 Junction box

PFB204W Wall mount

PFA152 Pole mount





