

# DH-HAC-PFW3601-A180

3X2MP Multi-Sensor Panoramic HDCVI IR-Bullet Camera



## System Overview

The multi-sensor starlight panoramic HDCVI camera provides added flexibility for capturing wide area video surveillance. With three 2MP sensors working in tandem to create a comprehensive 180-degree 4K video with more details and output 3-channels 2MP HDCVI video separately at the same time. So you will get four crystal-clear monitor videos just with one HAC-PFW3601. Thereby save the installtion and maintenance cost. Additionally as the super star of the HDCVI family PFW3601 also supports electronic cruise and multi motion detection functions. IP67, IK10 and high tolerance voltage input enables the product to be applied in a more harsh environment

### **Functions**

### 180° panoramic view

Equipped with 3x2MP CMOS sensors PFW3601 camera can monitor full horizontal views and deliver high quality comprehensive 180-degree coverage with no blind spot.The camera is able to provide coverage of wide, open areas, such as airports, harbour, park, public square, shopping malls and more.So you wil get a overall coverage video just with one HAC-PFW3601 over coax with less hardware, and saving you money.

#### Multi channels video output

With four BNC interfaces HAC-PFW3601 can output three channels of 2MP separate real-time video corresponding to three independent imaging systems and one channel of seamless stitching panoramic video at the same time. The three-in-one design combines details with full view and to meet the efficient and cost-effective installation requirements.

#### **Intelligent Mode**

Utilize Dahua's advance intelligent algorithm the panoramic channel is able to support electronic cruise, a.k.a. E-PTZ,which benefits the detection of moving targets in critical areas.Realize the regional area amplification of the panoramic image,the size and location are adjustable as you want.

## 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.

- · Three 1/2.8" 2Megapixel progressive scan CMOS
- $\cdot$  1 panoramic view &3 individual 2MP video output simultaneously
- · Max. 15fps@4K,25fps@4M
- · 120db true WDR.2D&3D NR
- · HDCVI starlight technology
- · Max.20m IR distance
- · IP67&IK10 ingress protection
- · Up to 500m transmission with RG59 coaxial cable













#### **Long Distance Transmission**

HDCVI technology guarantees real-time transmission at long distance without any loss. It supports up to 700m transmission for 4K and 4MP HD video via RG6 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. Meanwhile by having one PFW3601 camera users can get several different monitor point making itself be a best choice for investment protection. On the other hand 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.

### 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 bandwidth and saves the storage space.

## **Protection**

The camera's outstanding reliability is unsurpassed due to its rugged design. The camera is protected against vandalism with IK10-rated and IP67 water-proof , making it suitable for most environment such as public place,manufacturing and commercial facilities.

Supporting ±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.

## Ultra Series | DH-HAC-PFW3601-A180

Video Output  Day/Night  OSD Menu  BLC Mode  WDR  Gain Control  Noise Reduction  White Balance  Smart IR  Certifications  Certifications  Interface	1-channel BNC HDCVI panoramic video outp 3-channels BNC 2MP HDCVI video output Auto (Electronic) / Manual Multi-language BLC / HLC / WDR 120dB AGC 2D/3D Auto / Manual
OSD Menu BLC Mode WDR Gain Control Noise Reduction White Balance Smart IR Certifications Certifications	Multi-language BLC / HLC / WDR  120dB  AGC 2D/3D  Auto / Manual
BLC Mode  WDR  Gain Control  Noise Reduction  White Balance  Smart IR  Certifications  Certifications	BLC/HLC/WDR  120dB  AGC  2D/3D  Auto/Manual
WDR Gain Control Noise Reduction White Balance Smart IR Certifications Certifications	120dB  AGC  2D/3D  Auto / Manual
Gain Control  Noise Reduction  White Balance  Smart IR  Certifications  Certifications	AGC 2D/3D Auto / Manual
Noise Reduction  White Balance  Smart IR  Certifications  Certifications	2D/3D Auto / Manual
White Balance Smart IR Certifications Certifications	Auto / Manual
Smart IR  Certifications  Certifications	
Certifications  Certifications	Auto / Manual
Certifications	
Certifications	
	CE (EN55032, EN55024, EN50130-4)
Interface	FCC (CFR 47 FCC Part 15 subpartB, ANSI C63. UL (UL60950-1+CAN/CSA C22.2 No.60950-1
Alarm I/O	2/1
Audio Interface	1-channel audio in(JACK)
Test interface	1-channel 2-pin CVBS video output
Upgrade Interface	1-channel 4-pin USB input
Code switcher	1 physical code switch(switch the preset vide source)
Menu set	1 Five-direction button
Eelectrical	
Power Supply	12V DC ±25%
Power Consumption	22W
Environmental	
Operating Conditions	-30°C ~ +60°C (-22°F ~ +140°F) / Less than 95 * Start up should be done at above -30°C (-2
Storage Conditions	-30°C ~ +60°C (-22°F ~ +140°F) / Less than 95
Ingress Protection & Vandal Resistance	IP67&IK10
Construction	
Casing	Aluminium
Dimensions	286mm x 119mmx 106mm(11.26"×4.68"×4.
	2.05kg (4.5lb)
Net Weight	2.43kg (5.36lb)
Net Weight  Gross Weight	
	Dimensions  Net Weight

Ordering Information			
Туре	Part Number	Description	
8MP Camera	DH-HAC-PFW3601P-A180	4K multi-sensor Panoramic HDCVI IR-Bullet Camera, PAL	
	DH-HAC-PFW3601N-A180	4K multi-sensor Panoramic HDCVI IR-Bullet Camera, NTSC	
	DH-HAC-PFW3601P-A180- AC24	4K multi-sensor Panoramic HDCVI IR-Bullet Camera, PAL,AC24V voltage input	
	DH-HAC-PFW3601N-A180- AC24	4K multi-sensor Panoramic HDCVI IR-Bullet Camera, NTSC,AC24V voltage input	
Accessories	PFA150	Pole mount bracket	
	PFA124-B	Water-proof junction box	
	PFA151	Coner mount bracket	
	PFM800-4MP	Passive HDCVI balun	

## Dimensions (mm/inch) 286.1 [11.26"] 119.0 [4.68"] 188.5 [7.42"] 106.4 [4.19"]

## Dimensions (mm/inch)

## Optional:









PFA150 Pole mount

PFA124-B Water-proof junction box Coner mount bracket

PFA151

PFM800-4MP Passive HDCVI Balun

Pole Mount	Coner Mount
PFA124-B+PFA150	PFA124-B+PFA151

