

# DH-IPC-HFW4230M-4G-AS-I2

# 2MP 4G IR Bullet Network Camera



# System Overview

The 4G supported IR bullet camera delivers 2MP resolution with a 3.6mm or 6mm fixed lens. The camera can be connected to mobile internet as long as you have a SIM card, provides an excellent choice for a variety of small to mid-size applications such as off-grid system, farms, forest,border,etc.

# Functions

# 4G

The camera can be connected to Mobile Internet as long as you have a SIM card, then you can place it anywhere and no need to worry about the wiring hassles.

# Intelligent Video analysis (IVS)

Dahua camera is equipped with a built-in intelligent analytic algorithm based on video, which can realize intelligent functions like Tripwire and Intrusion, to quickly and accurately respond to monitoring events in specific area, It can enhance monitoring efficiency. In addition, the camera supports intelligent tamper detection, which is to generate warning message via detecting dramatic scene change and to guarantee effective video surveillance.

### Smart IR Technology

With IR illumination, detailed images can be captured in low light or total darkness. The camera's Smart IR technology adjusts the intensity of camera's infrared LEDs to compensate the distance of an object. Smart IR technology prevents IR LEDs from whitening out images as they come closer to the camera. The camera's integrated infrared illumination provides high performance in extreme low-light environments up to 80m (262.5ft).

# Protection (IP67, wide voltage)

The camera allows for  $\pm 25\%$  input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 2KV lightning rating provides effective protection for both the camera and its structure

- · 1/2.9" 2Megapixel progressive CMOS
- · H.265 & H.264 dual-stream encoding
- · 25/30fps@2M(1920×1080)
- · Day/Night(ICR), 3DNR, AWB, AGC, BLC
- $\cdot$  Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- $\cdot$  Micro SD card slot, up to 128GB
- · 3.6mm,6mm fixed lens
- $\cdot$  Max IR LEDs Length 80m
- · 4G supported
- ·IP67



against lightning. Subjected and certified to rigorous dust and immersion tests (IP67), the camera is the choice for installation in even the most unforgiving environments.

### Environmental

Dahua cameras operate in extreme temperature environments, rated for use in temperatures from-30° C to +60° C (-22° F to +140° F) with 95% humidity.

### Smart Codec (H.265+ & H.264+)

Smart Codec is the optimized implementation of standard video compression (H.265 & H.264) that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart Codec technology reduces bit rate and storage requirements by up to 70% when compared to the standard video compression.



# Eco Savvy | DH-IPC-HFW4230M-4G-AS-I2

# **Technical Specification**

# Camera

| Camera  |                         |   |   |  |              |  |
|---|-------------------------|---|---|--|--------------|--|
| Image Sensor  |                         | 1/2.9" 2Megapixel progressive scan CMOS   |   |  |              |  |
| Effective Pixels  |                         | 1920(H) x 1080(V)   |   |  |              |  |
| RAM/ROM   |                         | 256MB/32MB  |   |  |              |  |
| Scanning System   |                         | Progressive   |   |  |              |  |
| Minimum Illumination  |                         | 0.08Lux/F2.0( Color,1/3s,30IRE)<br>0.3Lux/2.0( Color,1/30s,30IRE)<br>0Lux/F2.0(IR on)   |   |  |              |  |
| S/N Ratio   |                         | More than 50dB  |   |  |              |  |
| IR Distance   |                         | Distance up tp 80m (262.5ft)  |   |  |              |  |
| IR On/Off Control   |                         | Auto/ Manual  |   |  |              |  |
| IR LEDs   | IR LEDs                 |   | 2   |  |              |  |
| Lens  |                         |   |   |  |              |  |
| Lens Type   |                         | Fixed   |   |  |              |  |
| Mount Type  |                         |   |   |  |              |  |
| Focal Length  |                         | 3.6mm (6mm  | n optional)   |  |              |  |
| Max. Aperture   |                         | F2.0 (F2.0)   |   |  |              |  |
| Angle of View   |                         | H: 82° (51°), V: 44° (30°)  |   |  |              |  |
| Optical Zoom  |                         | N/A   |   |  |              |  |
| Focus Control   |                         | Fixed   |   |  |              |  |
| Close Focus Dis   | stance                  | N/A   |   |  |              |  |
|   | Lens                    | Detect  | Observe   | Recognize  | Identify     |  |
| DORI<br>Distance  | 3.6mm                   | 53m(174ft)  | 21m(69ft)   | 10m(33ft)  | 5m(17ft)     |  |
|   | 6mm                     | 80m(262ft)  | 32m(105ft)  | 16m(52ft)  | 8m(26ft)     |  |
| Pan/Tilt/Ro   | tation                  |   |   |  |              |  |
| Pan/Tilt/Rotati   | Pan/Tilt/Rotation Range |   | N/A   |  |              |  |
|   |                         |   |   |  |              |  |
| Intelligence  | 1                       |   |   |  |              |  |
| Intelligence<br>Event Trigger   |                         | changing, Ne  | ction, Video ta<br>twork discon<br>al Access, Stor  | nection , IP ad  |              |  |
| _   |                         | changing, Ne  | twork disconi<br>al Access,Stor   | nection , IP ad  |              |  |
| Event Trigger   |                         | changing, Ne<br>conflict, Illeg   | twork disconi<br>al Access,Stor   | nection , IP ad  |              |  |
| Event Trigger   |                         | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr   | twork disconi<br>al Access,Stor   | nection , IP ac  |              |  |
| Event Trigger<br>IVS<br>Video   |                         | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr   | twork disconi<br>al Access,Stor<br>usion<br>H/MJPEG(Sub   | nection , IP ac  |              |  |
| Event Trigger<br>IVS<br>Video<br>Compression  |                         | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264  | twork disconi<br>al Access,Stor<br>usion<br>H/MJPEG(Sub   | nection , IP ac  |              |  |
| Event Trigger<br>IVS<br>Video<br>Compression<br>Smart Codec   |                         | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264<br>Support H.264<br>2 Streams<br>1080P(1920)<br>720P(1280×7  | twork disconi<br>al Access,Stor<br>usion<br>H/MJPEG(Sub   | nection , IP ac<br>age anomaly<br>Stream)<br>1280x960)/<br>576/704×480                                 | ldress       |  |
| Event Trigger<br>IVS<br>Video<br>Compression<br>Smart Codec<br>Streaming Capa                             |                         | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264<br>Support H.264<br>2 Streams<br>1080P(1920x<br>720P(1280×7<br>VGA(640×48<br>Main Stream                           | twork disconi<br>al Access, Stor<br>usion<br>H/MJPEG(Sub<br>55+/H.264+<br>(1080)/1.3M(1<br>'20)/D1(704×'<br>0)/CIF(352×28<br>: 1080P (1~25                | nection , IP ac<br>age anomaly<br>Stream)<br>1280x960)/<br>576/704×480<br>38/352×240)<br>/30fps)       | ldress       |  |
| Event Trigger<br>IVS<br>Video<br>Compression<br>Smart Codec<br>Streaming Capa<br>Resolution<br>Frame Rate | ability                 | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264<br>Support H.264<br>2 Streams<br>1080P(1920x<br>720P(1280×7<br>VGA(640×48)<br>Main Stream:<br>Sub Stream:          | twork disconi<br>al Access, Stor<br>usion<br>H/MJPEG(Sub<br>55+/H.264+<br>(1080)/1.3M(1<br>720)/D1(704×1<br>0)/CIF(352×28                                 | nection , IP ac<br>age anomaly<br>Stream)<br>1280x960)/<br>576/704×480<br>38/352×240)<br>/30fps)       | ldress       |  |
| Event Trigger<br>IVS<br>Video<br>Compression<br>Smart Codec<br>Streaming Capa<br>Resolution               | ability                 | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264<br>Support H.264<br>2 Streams<br>1080P(1920)<br>720P(1280×7)<br>VGA(640×48<br>Main Stream<br>Sub Stream<br>CBR/VBR | twork discon<br>al Access, Stor<br>usion<br>H/MJPEG(Sub<br>55+/H.264+<br>(1080)/1.3M(1<br>720)/D1(704×)<br>0)/CIF(352×28<br>: 1080P (1~25<br>D1(1~25/30fp | nection , IP ac<br>age anomaly<br>Stream)<br>1280×960)/<br>576/704×480<br>38/352×240)<br>/30fps)<br>s) | ldress<br>)/ |  |
| Event Trigger<br>IVS<br>Video<br>Compression<br>Smart Codec<br>Streaming Capa<br>Resolution<br>Frame Rate | ability                 | changing, Ne<br>conflict, Illeg<br>Tripwire, Intr<br>H.265/H.264<br>Support H.264<br>2 Streams<br>1080P(1920)<br>720P(1280×7)<br>VGA(640×48<br>Main Stream<br>Sub Stream<br>CBR/VBR | twork disconi<br>al Access, Stor<br>usion<br>H/MJPEG(Sub<br>55+/H.264+<br>(1080)/1.3M(1<br>'20)/D1(704×'<br>0)/CIF(352×28<br>: 1080P (1~25                | nection , IP ac<br>age anomaly<br>Stream)<br>1280×960)/<br>576/704×480<br>38/352×240)<br>/30fps)<br>s) | ldress<br>)/ |  |

| BLC Mode                             | BLC / HLC / DWDR  |  |
|--------------------------------------|---|--|
| 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) | N/A   |  |
| Smart IR                             | Support   |  |
| Defog                                | N/A   |  |
| Digital Zoom                         | 16x   |  |
| Flip                                 | 0°/90°/180°/270°  |  |
| Mirror                               | Off / On  |  |
| Privacy Masking                      | Off / On (4 Area, Rectangle)  |  |
| Audio                                |   |  |
| Compression                          | G.711a/ G.711Mu/ AAC/ G.726   |  |
| Network                              |   |  |
| Ethernet                             | RJ-45 (10/100Base-T)  |  |
| Mobile Communication                 | 4G  |  |
| Operating band                       | Model 1:<br>TDD-LTE:Band1/3/5/8<br>WCDMA:Band1/8<br>TD-SCDMA:Band34/39<br>EVDO/CDMA1X:BCO<br>GSM:Band3/8<br>Model 2:<br>FDD-LTE:Band1/2/3/4/5/7/8/20<br>UMTS:Band1/2/5/8<br>GSM:850/900/1800/1900 |  |
| Protocol                             | HTTP;HTTPS;TCP;ARP;RTSP;RTP;RTCP;UDP;SMTP;<br>FTP;DHCP;DNS;DDNS;PPPoE;IPV4/V6;QoS;UPnP;<br>NTP;Bonjour;IEEE 802.1X;Multicast;ICMP;IGMP;TLS  |  |
| Interoperability                     | ONVIF Profile S&G, API  |  |
| Streaming Method                     | Unicast / Multicast   |  |
| Max. User Access                     | 10 Users /20 Users  |  |
| Edge Storage                         | NAS<br>Local PC for instant recording<br>Mirco SD card 128GB  |  |
| Web Viewer                           | IE, Chrome, Firefox, Safari   |  |
| Management Software                  | Smart PSS, DSS, DMSS  |  |
| Smart Phone                          | IOS, Android  |  |
| Certifications                       |   |  |
| Certifications                       | CE (EN 60950:2000)<br>UL:UL60950-1<br>FCC: FCC Part 15 Subpart B  |  |
| Interface                            |   |  |
| Audio Interface                      | 1/1 channel In/Out  |  |
| Alarm                                | 2 channel In: 5mA 5VDC<br>2 channel Out: 300mA 12VDC  |  |

# Eco Savvy | DH-IPC-HFW4230M-4G-AS-I2

# Electrical

| Power Supply         | DC12V   |  |  |  |
|----------------------|---|--|--|--|
| Power Consumption    | <9.5W   |  |  |  |
| Environmental        |   |  |  |  |
| Operating Conditions | -30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH |  |  |  |
| Storage Conditions   | -30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH |  |  |  |
| Ingress Protection   | IP67  |  |  |  |
| Vandal Resistance    | N/A   |  |  |  |
| Construction         |   |  |  |  |
| Casing               | Metal+Plastic   |  |  |  |
| Dimensions           | 194.1mm×96.1mm×89.9mm (7.64"×3.79"×3.54")                             |  |  |  |
| Net Weight           | 0.64Kg (1.41lb)   |  |  |  |
| Gross Weight         | 0.79kg (1.74lb)   |  |  |  |

# **Ordering Information**

| •                         |   |  |
|---------------------------|---|--|
| Туре                      | Part Number                             | Description                              |
| 2MP camera                | DH-IPC-<br>HFW4320MP-4G-<br>AS-I2-0360B | 2MP 4G IR Bullet Network Camera, PAL     |
|                           | DH-IPC-<br>HFW4320MN-4G-<br>AS-I2-0360B | 2MP 4G IR Bullet Network Camera,<br>NTSC |
|                           | IPC-HFW4320MP-<br>4G-AS-I2-0360B        | 2MP 4G IR Bullet Network Camera, PAL     |
|                           | IPC-HFW4320MN-<br>4G-AS-I2-0360B        | 2MP 4G IR Bullet Network Camera,<br>NTSC |
|                           | DH-IPC-<br>HFW4320MP-4G-<br>AS-I2-0600B | 2MP 4G IR Bullet Network Camera, PAL     |
|                           | DH-IPC-<br>HFW4320MN-4G-<br>AS-I2-0600B | 2MP 4G IR Bullet Network Camera,<br>NTSC |
|                           | IPC-HFW4320MP-<br>4G-AS-I2-0600B        | 2MP 4G IR Bullet Network Camera, PAL     |
|                           | IPC-HFW4320MN-<br>4G-AS-I2-0600B        | 2MP 4G IR Bullet Network Camera,<br>NTSC |
| Accessories<br>(optional) | PFB121W                                 | Wall Mount                               |

# Accessories

# **Optional:**



PFB121W



# Dimensions (mm/inch)







Rev 001.001© 2018 Dahua. All rights reserved. Design and specifications are subject to change without notice.