

## DS-2CD6412FWD-XX 1.3MP Covert Network Camera





DS-2CD6412FWD-XX is covert camera for ATM surveillance, key features including:

Single or dual lens camera body is optional, cylindrical, L-shaped and tube shape of lens are optional;

2m or 8m (between lens and camera body) cable is optional for flexible installation

DS-2CD6412FWD-XX HD resolution with up to 30fps for real-time output;

Rotate mode, BLC, True WDR are for different environment.

## **Key Features:**

- 1/3" Progressive Scan CMOS
- Up to  $1280 \times 960@30$  fps for real-time output
- IR cut filter with auto switch
- True WDR, up to 120dB
- PoE power supply is supportable
- Built-in Micro SD / SDHC / SDXC card slot, up to 128GB
- Support HLC, Defog and EIS
- Optional appearance of the front-end(the mini bullet and block) and brackets



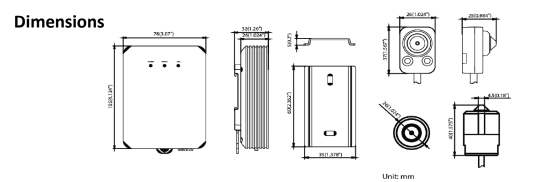
## DS-2CD6412FWD-XX 1.3MP Separated Network Camera

## Specification

.

| Camera                 |   |
|------------------------|---|
| Image Sensor           | 1/1.3" Progressive Scan CMOS  |
| Min. Illumination      | -L10/L20: Color: 0.037 Lux @(F2.3,AGC ON); B/W: 0.0037Lux @(F2.3,AGC ON)  |
|                        | -L30: Color: 0.028 Lux @(F2.0,AGC ON); B/W: 0.0028Lux @(F2.0,AGC ON)  |
| Shutter Speed          | 1s ~ 1/100,000s   |
| Slow Shutter           | Support   |
| Lens                   | -L10/L20: 3.7mm@ F2.3, angle of view: 57°   |
|                        | -L30: 4mm @ F2.0, angle of view: 73.1° (4mm),120°m(2.0m),92.5°(2.8mm),46°(6mm)  |
| Lens Mount             | M12   |
| Day & Night            | Electronic  |
| WDR                    | 3D Digital Noise Reduction  |
| DWDR                   | 120dB   |
| Number of lenses       | -C1: Camera body with single lens   |
|                        | -C2: Camera body with dual lens   |
| Length of Lens Cable   | Optional 2m or 8m   |
| Compression Standard   |   |
| Video Compression      | H.264/MJPEG4/MPEG   |
| Н.264 Туре             | Baseline Profile / Main Profile / High Profile  |
| Video Bit Rate         | 32 Kbps – 16 Mbps   |
| Audio Compression      | G.711/G.722.1/G.726/MP2L2   |
| Audio Bit Rate         | 64Kbps(G.711) / 16Kbps(G.726) /64Kbps(MP2L2)  |
| Image                  |   |
| Max. Resolution        | 1280 × 960  |
| Frame Rate             | 50Hz: 25fps (1280 × 960, 1280 × 720)<br>60Hz: 30fps (1280 × 960, 1280 × 720)  |
| Sub stream             | (4CIF, CIF, VGA)@25/30fps   |
| Third stream           | Only single channel camera supports third stream, which is independent with main stream, up to 50Hz: 25fps (1280 × 960); 60Hz: 30fps (1280 × 960) |
| Image Setting          | Rotate mode(first channel), saturation, brightness, contrast, sharpness and gray scale adjustable   |
| BLC                    | Yes, zone optional  |
| Defog                  | Support   |
| EIS                    | Support(First channel)  |
| Highlight Compensation | Support   |
| Day / Night mode       | Auto / Timing / Alarm trigger   |
| Image Overlay          | Support 128 × 128 size BMP with 24-bit depth image overlay, zone optional   |
| ROI                    | Up to 4 fixed areas in each stream  |





| Network                          |   |
|----------------------------------|---|
| Network Storage                  | Support Micro SD/SDHC/SDXC slot, up to 128GB, Edge recording, NAS (NFS, SMB/CIFS)   |
|                                  | Model with single lens: Intrusion detection, audio exception detection, defocus detection   |
| Alarm Trigger                    | All models: motion detection, face detection, dynamic analysis, tampering alarm, network  |
|                                  | disconnect, IP address conflicts, storage full, storage error   |
| Protocols                        | TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour          |
| Standard                         | ONVIF(PROFILE S, PEOFILE G), PSIA, CGI, ISAPI   |
| General                          | Reset, flickerless, multi-stream, heartbeat, rotate, password protection, video masking, watermark, anonymous login, IP address filtering |
| Interface                        |   |
| Communication                    | 1 RJ45 10M/100M Ethernet interface/ 1 RS232/ 1 RS-485   |
| Audio Interface                  | <ul><li>1 3.5mm audio output interface;</li><li>1 built-in speaker by default, support echo cancellation</li></ul>                        |
| Alarm Input                      | 1   |
| Alarm Output                     | 1   |
| General                          |   |
| Working temperature and humidity | -30 °C – 60 °C (-22 °F – 140 °F)<br>Humidity 95% or less (non-condensing)   |
| Power Supply                     | 12 VDC ± 10% / PoE (802.3af)  |
| Power Consumption                | Max. 6.5 W  |
| Dimensions                       | 78×105×32 mm (3.07" × 4.13" × 1.26")  |
| Shipping Weight                  | 2m cable: <570g   |
|                                  | 8m cable: <680g   |
| Net Weight                       | Main body: 210g   |
|                                  | Cylindrical lens: 113g(2m), 233g(8m)  |
|                                  | L-shaped lens: 99g(2m), 220g(8m)  |
|                                  | Tube lens: 129g(2m), 242g(8m)   |
|                                  | Package + accessories: 224g   |
| Order Models: (Different         | accessories included for each sensor unit)  |
| DS-2CD6412FV                     | VD-10: camera body with one cylindrical lens  |
|                                  | VD-20: camera body with one L-shaped lens   |
|                                  | VD-30: camera body with one Tube lens   |
|                                  | VD-11: camera body with dual cylindrical lens   |
|                                  | VD-21: camera body with one cylindrical & one L-shaped lens   |
|                                  | VD-31: camera body with one cylindrical & one Tube lens   |
|                                  | VD-L10: one cylindrical lens with connecting cable  |
|                                  | VD-L20: one L-shaped lens with connecting cable   |
|                                  | VD-L30: one Tube lens with connecting cable   |
|                                  | VD-C1: Camera body with one interface of lens L10 L20 L30   |
|                                  | VD-C2: Camera body with two interfaces of lens  |

