



IPC-F22A

1080P H.265 Bullet PoE Camera

IPC-F22A delivers 2MP live monitoring with a choice of 2.8mm or 3.6mm or 6mm lens option, it supports the latest H.265 compression which can save up to 50% bandwidth and storage. Human Detection allows you to monitor what matters without receiving annoying false alerts. With IP67 certified, the camera can be used outdoors under different weather conditions.



1080P Full HD Video

See more than 720P



Human Detection

Quickly find human targets in you home



Built-in Microphone

High quality microphone picks up sounds clearly while monitoring



H.265 Codec

Save more high-quality video in less space



IP67

Weatherproof from dust and water



Alarm Notification

Sends instant motion-activated alerts to your mobile phone



Diversified Storage

Supports NVR or Cloud Storage



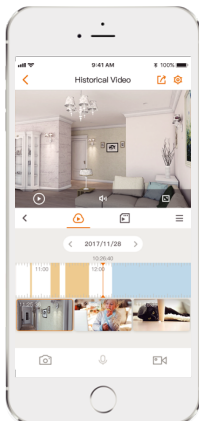
24/7 Protection

Infrared night vision for clear-as-day clarity even in pitch dark



PoE

An Ethernet cable provide both data connection and electric power.



Stay close with what you care

With Cloud service, you will have access to what you care as long as Internet is available. You can record daily or motion videos on Cloud and playback anytime anywhere.

Specifications

Camera

1/2.8" Megapixel Progressive CMOS
2MP(1920 x 1080)
Night Vision: 30m(98ft) Distance
2.8mm or 3.6mm or 6mm Fixed Lens
Field of View: 2.8mm: 102° (H), 54° (V), 120° (D)
3.6mm: 89° (H), 46° (V), 108° (D)
6mm: 53° (H), 30° (V), 60° (D)

General

PoE Power Supply
Power Consumption:<3.5W
Material: Plastic
Working Environment:-30° C~+60° C, Less Than 95%RH
Dimensions: 147.7 × 74.2 × 74.2mm (5.8 × 2.9 × 2.9inch)
Weight: 210g (0.5lb)
CE, FCC,
IP67

Network

1 x 100Mbps Ethernet Port
Imou App: iOS, Android
ONVIF

Video & Audio

Video Compression : H.265/H.264
Up to 25/30 fps Frame Rate
16x Digital Zoom
Built-in Mic

Notice Management

Motion Detection
Configurable Region
Human Detection

What's in the box

- 1x Camera
- 1x Quick Start Guide
- 1x Screw Package
- 1x Installation Position Map
- 1x Waterproof Connector

