



# imou



## Ranger

### 720P Wi-Fi Pan & Tilt Camera

With 720P Full HD live monitoring and 0~355° pan & -5° ~90° tilt features, Ranger ensures every corner of your home completely covered. Two-way audio lets you stay in touch with your family. Real-time motion detection and instant alert keep you aware of what is happening at home at anytime from anywhere.



**720P HD Video**

High Definition image



**0~355° Pan, -5° ~90° Tilt**

All around coverage leaves no blind-spots



**24/7 Protection**

Excellent night vision, feel safe even in complete darkness



**Two-way Talk**

Communicate with family and pets easily



**Alarm Notification**

Get instant alerts while you are on-the-go



**Cloud Service**

Live video, storage, and more



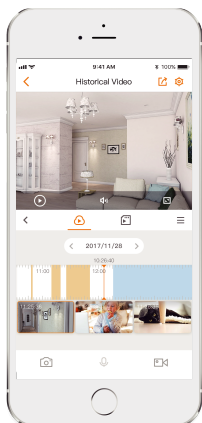
**Micro SD Card Slot**

Supports up to 64GB local storage



**Wi-Fi Connection**

IEEE802.11b/g/n(2.4GHz)



## 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.



Front View



Back View

## Specifications

### Camera

1/4" 1Megapixel Progressive CMOS  
 1MP (1280 x 720)  
 Night Vision: 10m(33ft) Distance  
 2.8mm Fixed Lens  
 Field of View : 94° (H), 52° (V), 115° (D)  
 355° Pan & -5~90° Tilt

### Video & Audio

Video Compression : H.264  
 Up to 25/30fps Frame Rate  
 8x Digital Zoom  
 Two-way Audio

### Notice Management

Motion Detection  
 Configurable Region

### Network

Wi-Fi:IEEE802.11b/g/n,50m Open Field  
 imou App: iOS, Android

### Auxiliary Interface

Micro SD Card Slot (up to 64GB)  
 Built-in Mic & Speaker  
 WPS/Reset Button

### General

DC 5V2A Power Supply  
 Power Consumption:<7W  
 Working Environment:-10° C~+45° C, Less Than 95%RH  
 Dimensions: 110 × 96 × 104mm (4.3 × 3.8 × 4.1inch)  
 Weight: 262g (0.58lb)  
 CE, FCC, UL

## What's in the box

- 1x Camera
- 1x Quick Start Guide
- 1x Power Adapter
- 1x USB Cable
- 1x Screw Package
- 1x Quick Installation Board
- 1x Installation Position Map

