

PS-UFO-C1

UFO WiFi Cloud strorage DIY camera



Key Features

- Real time alarms push notification with easy operated arming / disarm function by Mobile
- ♦ APP upgraded function for pairing devices with Smart Wi-Fi
- 3Style Panorama, Quad and Bird eye view slide on mobile screen to adjust camera
- Two-way audio, 3D noise reduction technology with inbuilt high powered speakers
- ◆ IR led for clearer night vision images
- Storage, playback, download and share video is much easier

| Model | | PS-UFO-C1 |
|----------------------|------------------------|---|
| Video Compression | Operation System | Latest H.264 Baseline Profile |
| Video | Image Sensor | 1.3MP HD CMOS Sensor |
| | Core Chipset | Latest DSP Chipset |
| | Resolution | 960P HD images, resolution up to 1280*960P, 1.3MP |
| | Resolution Variable | 960P(1280x960), |
| | Frame Rate | 1 ~ 30fps |
| | Min. illumination | Color:1.5Lux; W/B:0Lux with IR LED ON |
| | IR Distance | Dual IR cut filter with auto switch, 10pcs high-powered ceramic IR LEDs, night vision at 10m |
| | S/N Ratio | ≥38dB |
| | CMOS Features | Support auto balance, contrast and background light compensation |
| | Lens/Visual Angel | 360-degree mega-pixel lens@F1.4/74° |
| System Feature | System security | Camera and user account binding, unauthorized users have no right to access |
| | ONVIF protocol | Support |
| | Mobile phone monitor | Support megapixel HD mobile phone monitor, dedicated iPhone software, Android software. (Software version required IOS7.0, Android 3.0 and above) |
| | Local storage | Support maximum 32GB TF card, 24 hours recording Storage capacity of above 64GB class10 requires FAT32 formatting) |
| | Plug and Play | Adopting advanced network data transfer technology, network penetration up to 99% applicable to all kinds of complex networks, installation takes only three steps: 1. Connecting power supply and network; 2. Installing mobile phone APP; 3.View Live images. |
| | Server Clusters | Intelligent clusters of servers throughout the world, ensure the IP came ra performance |
| Audio | Audio Compression | G.711A |
| | Audio Input | 1CH built-in 38dB microphone |
| | Audio Output | Built-in two speaker(8Ω1W) |



PS-UFO-C1

UFO WiFi Cloud strorage DIY camera

| Video Management | Recording Mode | Manual recording, schedule recording and alarm recording |
|---------------------|-------------------------|--|
| | Video Storage | TF Card Max64GB class10 |
| Network | Network interface | 10Mbps/100Mbps |
| | Protocol | TCP/IP,HTTP,TCP,UDP,SMTP, DHCP,DNS,DDNS,NTP,UPnP,P2P |
| | WiFi | WiFi 802.11b/g/n |
| Alarm | Motion detection | support |
| | Alarm Action1 | Speaker alarm and simultaneously call several Mobiles |
| | Alarm Action2 | Capture photos and send by E-mail |
| System | System Configuration | iOS7.0, Android3.0 and above |
| General | Material | Cartoon robot/engineering plastics |
| | Working Condition | Indoor |
| | Power Supply | DC 5V 2A |
| | Working Temperature | -10~50 °C |
| | Working Humidity | ≤95% RH |
| | Dimensions | 105 mm x90 mm x35mm (L×W×H) |
| | Weight | N.W:130g/pc; G.W:450g/pc; |
| | Package Dimensions | 1pc : 190mm x 126mm x 63mm (L×W×H) |
| | Standard Accessories | Power adaptor, Operation guide |
| | Installation Method | Mounted on bracket or Flat type |

Connectivity

