Mega-pixel Pan/tilt IP Network Camera



Plug&Play H.264 wireless IP cameras View on iPhone/iPad and Android

The IP Camera is designed for all day video surveillance on your iPhone/iPad and Android mobiles/pads. The setup is truly 1-2-3:

- 1. Connect the camera to the network
- 2. Download the app mCamView into your iPhone/iPad or Android
- 3. View video by the camera ID/password

The push notification is supported, so that you will get the notification from your iPhone/iPad and Android once there is any events detected through the motion or sound detector on the camera, even when your mobile is on sleep mode.

The pan/tilt functions allow the mobile user to pan./tilt the camera through a

finger move on the mobile screen. You could monitor the whole room with a single camera.

The SD card recording is supported, and you could playback the recorded video on your iPhone/iPad and Android. You could also do the SD card recording only when there is motion or sound detection to save the SD card storage size. The motion and sound detected recording has a 5 seconds pre-recording, so that you will always catch the critical moment.

The NAS and cloud storage is supported. You can record the video files into any normal NAS devices or to your Dropbox account. And you can playback those recorded video files remotely on your mobile devices or computers.

For day & night usage, there are two video sensors/lens on the camera, one for day and one for night. The day lens and night lens focus are separately tuned for day light and Infra Red light for best video quality. No ICR, no mechanical problem.

Two-way audio is supported. You can monitor the synchronized video/audio and talk to or warn the people around the camera from your iPhone/iPad and Android once you got the push notification. There is a built-in speaker provided.

The WPS(WiFi Protected Setup) is supported. You could set up the WiFi connection of the camera with the router by clicking the WPS button on the camera and on the router at the same time. No more complicated WiFi configuration.

The IP camera is ideal for securing small businesses, home offices and residences. The IP Camera is a perfect replacement of the alarm system and baby monitor in your house and shop. .

Features

- ➤ Plug & play by ID/password, no IP address or DNS settings.
- ➤ H.264 video compression
- ➤ Mega-pixel for up to 1280x800 resolution at 30 fps.
- ➤ Pan/tilt control.
- Two sensors/lens for day and night separately.
- > Two way audio.
- SD card video recording with 5 seconds of pre-recording...
- ➤ 802.11 n wireless with WEP and WPA/WPA2 security support.

- WPS (WiFi Protected Setup) support.
- ➤ Triple video streaming on PC, mobile and SD card recording.
- ➤ Night mode control support automatic, manual and scheduled modes.
- ➤ Connect up to 20 users simultaneously
- ➤ Bundle with free video management software CamView.
- Push notification on iPhone/iPad and Android for motion and sound detection.
- > Email/ftp alarm message for motion and sound detection.
- > Event scheduling.
- Video recording on NAS device.
- Cloud Storage on Dropbox.
- ➤ Internal real time clock
- ➤ Watchdog function to prevent system failure.

Specifications

Models Mega-pixel with Pan/tilt

Power DC 5V, 1.5A

Processors RISC CPU, hardware video processing and compression.

Network interface Ethernet 10BaseT/100BaseTX, Auto-MDIX, RJ-45

Wireless interface IEEE 802.11n 90 - 150 Mbps

IEEE 802.11g 6 - 54 Mbps IEEE 802.11b 1 - 11 Mbps

Transmit power: 14.5dBm typically @ 802.11g

17.5dBm typically @ 802.11b

Receiver sensitivity: 54Mbps: Typical -73dBm @ 10%

PER

11Mbps: Typical -86dBm @ 10%

PER

Antenna gain: 1.8 dBi

Pan/Tilt control Pan viewing range 340° ($-170^{\circ} \sim 170^{\circ}$)

Tilt viewing range 130° ($-40^{\circ} \sim 90^{\circ}$)

Image sensor RGB Mega 1/4 inch CMOS

Day and night separate sensors

Automatic exposure control, automatic white balance, automatic gain control, automatic brightness control.

Light sensitivity 0.2 Lux (IR LED off)

0 Lux (with 10 meters IR LED on)

Automatically turn on the IR LED on low light

environment.

Lens 3.3 mm, F2.4, viewing angle: 70°, fixed iris.

focus range: 30 cm to infinity Day and night separate lens

Buttons One reset button, to factory default settings

One WPS button for automatic WiFi setup

Indicators One LED for Internet connection status indication

One LED for Ethernet connection indication
One LED for SD card recording indication

Video compression H.264, baseline profile level 3.1

Video streaming Separate frame rate/resolution/bandwidth settings

for PC and mobile.

Video settings Resolution: (WXGA)1280x800, 1024x768, VGA(640x480),

QVGA(320x240)

Bandwidth: 64k, 128k, 256k, 512k, 768k, 1M, 1.2M, 1.5M, 2M, 3M

bps

Frame rate: 1~5, 10, 15, 20, 25, 30 fps

Audio Built-in microphone for audio monitoring

Built-in 0.5W speaker for alarm and half-duplex two-way

audio.

Speaker jack for external speaker

Audio compression: G.711

Security Web management username/password protection

Video display ID/password protection

WiFi WEP and WPA/WPA2 security mode

Installation, Plug & play by ID/password.

management and Video management software-CamView for video access

maintenance and multi-camera management

Firmware upgrades via FTP

Web browsing Built-in web server for standard web browser access

Video display on IE browser Video snapshot on any browser

Supported protocols IPv4, HTTP, TCP, ICMP, RTSP, RTP, UDP, RTCP,

SMTP, SNTP, FTP, DHCP, ARP, DNS, PPPoE, etc.

Accessories (included) Power adaptor, RJ45 Ethernet cable, quick installation

guide, CD with installation software and User's Manual,

ID/Password card.

Video management Surveillance software for viewing and archiving up to 36

software cameras

Users Up to 20 simultaneous unicast users

(depends on video settings)

Alarm and event Events triggered by motion and sound detection

management Email/ftp alarm message

Push notification on iPhone/iPad and Android devices.

Dimensions (HxWxD) $117 \times 80 \times 75 \text{ mm}$,

and weight 280 g, camera body only

Approvals EMC - CE, FCC Part 15 Subpart B Class B

Wireless RF - CE, FCC Part 15 Subpart C Power supply: CE, FCC, UL, EN 60950

Operating conditions $0-50 \, ^{\circ}\mathrm{C}$

Humidity 20 – 80% RH (non-condensing)