euespy247





Excellent Price-Performance...

The EyeSpy247Ext is an IP65 rated (Water/Dust Proof) IP camera designed for outdoor video surveillance applications. With a high quality progressive CMOS sensor, this camera is capable of providing H.264, MPEG-4 and M-JPEG triple streaming at VGA resolution up to 30fps.

It has automatic day/night switching, Infrared (IR) illumination up to 10 metres in total darkness, PIR and sound sensors, 2 way audio, and longer range 802.11N wireless connectivity.

As a stand alone camera it doesn't need to be connected to a computer to work or require any special viewing software and is Windows, Mac and Linux friendly.

The unique auto-configuration system built into the camera will help you get it set up for remote viewing from a PC or mobile with just one click!

Key Features

- All weather outdoor IP camera
- Automatic day/night switching
- Infrared (IR) LEDs for night vision
- One click auto-setup with eyespy247.com
- Motion, PIR and sound detection sensors
- No DDNS, IP address or port forwarding set up needed on most routers
- H.264, MPEG-4 & M-JPEG video streams
- VGA resolution (640 x 480) at 30fps on all streams & digital zoom
- View Live on iPhone[®] Blackberry [®]etc.
- 802.11b/g/n wireless and wired 10/100 Base-T Ethernet
- 2 way audio, privacy masking...and more

What's more, only EyeSpy247 cameras have **Exclusive** built-in access to our online platform making it easy to view Live video from anywhere plus you get extensive **Free** services including automated monitoring, off-site recording, email/SMS intruder alerts, and more.

Now it's simpler and more affordable than ever to keep a remote eye on the people and places important to you. Our complete solution of Internet camera and web based monitoring platform will keep you informed when it matters, no matter where you are.

For more information

Web: www.eyespy247.com Email: info@eyespy247.com Tel: 0845 5440 288



Technical Specifications

















IP65 Casing

Weatherproof Auto Day/Night 802.11 b/g/n Switching

3 Video Modes 2 Way Audio Motion Detect Email/SMS Alerts Online Portal

<u>Video</u>	Wireles

OmniVision OV7740 1/5" CMOS **Image Sensor**

sensor

Lens F2.0 Fixed focus lens (FOV 62°

Diagonal)

Zoom 8 x digital

<u>Audio</u>

Network

Protocols

Software

Client Support

Security

Users

Compression H.264, MPEG-4, M-JPEG

640 x 480, 320 x 240, 160 x 120 Resolution Frame Rate 30fps for all streams at all

resolutions

Image Control AWB, AGC, Sharpness, Brightness

Video Options Time stamp, Text overlay,

Privacy mask

Mobile Viewing 160 x 120 @ 30fs 3GPP, H.264

Motion Detect Movement, PIR, Audio

trigger modes

Night Vision 8 x IR LED with automatic

IR-cut filter

Standard IEEE 802.11b, g & n

Operation Modes Infrastructure / Ad-Hoc **Encryptions** WEP 64 Bits / 128 Bits,

WPA / WPA2 Personal

Antenna External Antenna with 3dBi,

water proof

Hardware

CPU SProlific PL-1129 (ARM9 500MHz)

Flash ROM 8 Megabytes **SDRAM** 128 Megabytes

LAN Ethernet 10/100BaseT

LED Indicators LED indicator for Power and Network

Connector Ethernet RJ-45, DC Power, Reset Power Adapter 12V/1A, 100~240 VAC, Switching

Certification CE/FCC

Dimensions 103mm H x 94mm W x 37mm D

Weight 900g nett

Compression G.726 ADPCM, G.711 PCM

Mic/Speaker Bi-directional audio, built-in Mic

and external Speaker

Audio Option On-Off control on web interface **Viewing System Requirements**

Browsers Internet Explorer (version 5.5 or

> later) Firefox, Safari and most other browsers with Java and/or

Quick Time

Smartphones Live Images can be viewed via most

devices such as iPhone, Blackberry,

Android phones, etc.

HTTPS, DHCP, NTP, RTSP / RTP, UPnP, SMB/CIFS

Operational Environment

Management Windows Setup utility, Web based

user interface

Web Browser, Windows Utility Username and Password 10 simultaneous users

TCP / IP, DDNS, SMTP, FTP, HTTP,

Temperature Humidity

-5 ~ 45 degrees C 0 ~ 90% humidity

((FC)

For more information



Web: www.eyespy247.com Email: info@eyespy247.com Tel:

0845 5440 288



outdoor wi-fi internet video camera

