

# **PoE PIR IP Dome Camera**

# H/W Version: 1

### **Product Overview**

FCS-3031 is a Dome Type PoE Network Camera for consumer markets. This IP Camera comes with a highquality progressive 1/4" CMOS sensor. It also streams real-time audio and video in MPEG4/MJPEG video compression formats over a PoE enabled LAN network or in 3GPP compression format for streaming over a 3G mobile network.

## Powerful, feature rich PoE IP Network Camera

Despite its compact size, FCS-3031 features fixed focus lens, two-way audio capability, and excellent video quality. IEEE 802.3af PoE compliant, users can install the camera without concerns about the power outlet located near the camera for easy deployment of a PoE enable LAN network.

# Passive InfraRed (PIR) Sensor

levelone

When people pass by or in an emergency situation, the built-in PIR motion detection sensor will "detect" and start recording automatically, which is able to detect movement up to 5 meters away. When motion is detected at the specified regions, the additional function of alarm notification can send an E-mail alert or send captured images via FTP upload to a designated storage server.

# Bundled LevelOne IP CamSecure up to 64channels

The FCS-3031 comes bundled with the LevelOne IP CamSecure Surveillance Software. It allows users to monitor the cameras up to 64 channels simultaneously.



PIR Sensor
 Lens
 DC Power Jack
 RJ-45 Ethernet Port
 I/O Ports
 Reset Button
 3.5mm Phone Jack

# **Key Features**

- High-quality Progressive 1/4" CMOS image sensor at VGA (640x480) resolution
- Provide MPEG4 Simple Profile and MJPEG video streams simultaneously (up to 30fps)
- Supports analog output (NTSC/PAL) for installation purpose
- Hardware 128-bit AES and 64-bit DES/3DES data encryption
- Supports dual directions voice (G.726 at 8K sampling rate and 16K bit rate) in full duplex
- Supports up to 10 viewers simultaneously
- Motion Detection by analyzing the video stream
- Supports HTTP streaming in MPEG4 and MJPEG video format
- Provide 1 additional 160x120 MPEG4 video stream for cell phone access (through RTP)
- Built-in PIR Sensor for Motion Detection

### **Works Well With**



NVR-0204 4-CH Network Video Recorder



**WBR-6022** 300Mbps HomeGuard 22 Residential Gateway



## **Technical Specification**

### Hardware Specifications

### System & Network

- CPU: Soc with Hardware MPEG-4 SP/MJPEG Encoders
- Flash ROM: 4 Mbytes
- SDRAM: 32 Mbytes
- LAN: Ethernet 10/100BaseT, Auto-MDIX,

## Connectors

- Ethernet, RJ45 connector
- Microphone Input, Speaker Output, Analog Output, 3.5mm Phone Jack (Need a convert cable)
- Power Jack, 2.1mm Phone Jack
- Reset Button, Tack switch

### I/O Ports (Dry Contact)

- Input Control x 1
- Output Control x 1

#### - Ground x2

## **Power Consumption**

10W

# Power Adapter

- External Power Adapter: 12V/1A, 90 degree, 2.5mm,

110~240 VAC/60Hz, Switching

- PoE: 48V/0.3A

### PIR Sensor

- Sensitivity distance: 5 meters
- Angle degree: 75 degree (cone)

# Focus distance: 6~9 meters

# Minimum Illumination

# 0.5 Lux

- Optical
- Image Sensor: Progressive 1/4" CMOS sensor, VGA 640x480, Digital Interface
- Lens: F2.0 Fixed Focus lens, Effective Range: 50cm to infinity

### Mechanism

Dimension: Φ144mm x 145mm (subject to change)
Weight: 430g

### **Environmental Conditions**

- Working Environment Temperature: 0°C ~ 40°C Humidity: 10% ~ 80%
- Storage Environment
- Temperature: -20°C ~ 70°C Humidity: 0% ~ 90%

### Software Specifications

# **Operating System**

- Web: Server, For View Video and Configuration
- E-Mail: Client, For event trigger alert notification
- DHCP: Client
- Management: Web Base, HTML, Utility Software (For Windows)
- Protocol Support: TCP/IP, HTTP, HTTPS, DHCP, NTP, SMTP, UPnP, FTP, RTP/RTSP

# Video

- Video Compression: MPEG4 / MJPEG

# Resolution

- 640x480 (VGA)
- 320x240 (QVGA, system default)
- 160x120 (QQVGA)

### **Video Controls**

- Auto-White-Balance
- Auto- Exposure

### **Special Video Features**

- Time Stamp
- Text Overlay, 20 characters

### **Browser Support**

Internet Explorer 6 and above

# **ActiveX Support**

ActiveX 8.0 and above

### Audio

- Audio Compression: G.726, G.711 (a-law & u-law)
- Sampling Rate: 8 KHz
- Default Bit Rate: 16 Kbps

### Alert

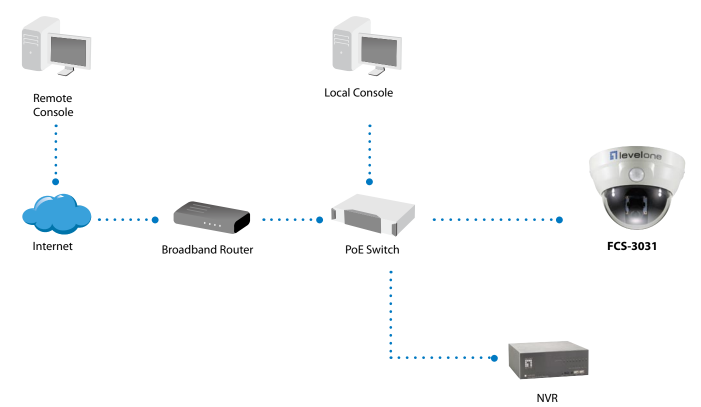
- Motion Detection: 4 Detection Areas with individual sensitivity
- I/O Ports: 1 Input and 1 Output ports for external device accessing
- PIR: The Human Detection in 5M range
- E-Mail Alert: 3 e-mail address
- FTP Uploading: 2 FTP servers address and login settings
- Instant Message: 1 Jabber client and 1 HTTP notification for IM notification

# **Bundle Software**

Bundled with 64-Channel LevelOne IP CamSecure surveillance management software

p.s., The audio upload (for speaker out) only supports G.726 compression method.

### **Product Diagram**



Order Information Package Content FCS-3031: PoE PIR IP Dome Camera FCS-3031 Power Adapter CD Manual/Utility Quick Installation Guide

Allen Wrench

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.