



# Mega-Pixel 80M IR Network Camera

# CAM427M / CAM427M-PoE



- ▶ 1.3 Mega-Pixel CMOS Sensor
- ▶ Day & night functionality for 24-hour surveillance
- ▶ IR distance up to 80 meters
- ▶ MPEG4 / MJPEG Dual mode & Dual streaming
- ▶ 10FPS@1280x1024, 30FPS@640x480
- 2-way audio
- 3GPP for monitoring via 3G mobile phone
- ► Embedded PoE (CAM427M-PoE)
- Free 36CH recording software

## **Specification**

### **Hardware**

CPU ARM 9, 32 bit RISC

RAM 32MB ROM 8MB

Image Sensor 1/4" CMOS, 1.3 Mega pixels
Lens Vari-focal 10 ~ 40 mm, F1.4 ~ 360

Illumination IR On: 0 lux
Infrared LED 850nm / 6 LED
IR Distance 80 Meters
Lens Changeable Yes, CS Mount
Audio In Built-in microphone
Audio Out 3.5 mm headphone jack

Water Proof IP-66 standard

Power Supply CAM427M: AC 90V ~ 260V

CAM427M-PoE:

Use PoE Injector (IEEE 802.3af)High power PoE Injector is included

Dimensions W170 x H280 x L470 mm

#### **System**

Video Resolution 1280x1024, 640x480,

320x240,160x120

Compression Format MPEG-4 / MJPEG

Frame Rate Up to 10 FPS@1280x1024

Up to 30 FPS@640x480

Video Bitrate Adjust CBR, VBR

Dual Streaming Yes

3GPP Yes, Live view with 3G mobile phone

Image Snapshot Yes

Video Adjust Brightness, Contrast, Exposure,

Sharpness, AGC, Night Mode

Motion Detection Yes, 3 different areas
Pre/ Post Alarm Yes, configurable
Security Password protection

Connection Up to 10 clients simultaneously

Firmware Upgrade HTTP mode, remotely

Audio Yes, 2-way

#### **Network**

Ethernet 10/100 Base-T

Network Protocol HTTP, TCP/IP, RTP/RTSP, 3GPP, NTP,

SMTP, FTP, PPPoE, DHCP, DDNS, UPnP

#### **Client Requirements**

OS Windows 2000, XP, 2003, IE6.0 Suggested Intel-C 2.0G, RAM: 512MB,

Graphic card: 64MB

#### **Event System**

Event Trigger Motion Detection

Trigger Actions Send Email, Send to FTP

#### **Package List**

CAM427M camera, Stand, Screws&Tool, Quick Installation Guide, CD-ROM

2MB,