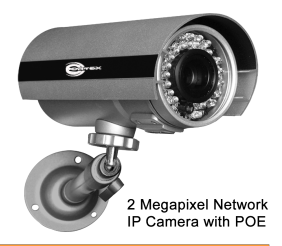
2.0 MEGAPIXEL NETWORK CAMERA w/ VARIFOCAL LENS



General Specifications

Video Sensor: 1/3" CMOS (2 Megapixel)

Video Output: 1 channel

Resolution: HD - 2 Megapixel - 720P - VGA Selectable

Frame Rate: 15fps @ 2 Megapixel, 30fps @ 720P

Lens: 3.6-16mm varifocal, Megapixel rated with Auto-Iris

Triple Streaming: Yes

Sensitivity: 1.0 LUX, 0.0 LUX w/IR on

Video Resolution: 1600x1200, 1280x1024, 1280x960, 1280x720,

800x600, 640x480, 320x240, 176x144

Video Adjustments: Brightness, Contrast, Sharpness, Backlight Compensation, Night Mode

Memory: 16G Internal SD CARD

2-Way Communication support:

Connectors for microphone & speaker provided (mic. & speaker sold separately)

Attached Video Cable: Composite Video Output (BNC)

Full Screen Monitoring: Yes

Privacy Mask: Yes, 3 zones

Video Compression: H264/JPEG/MPEG4

Motion Detection: Yes, 3 zones

Triggered Event: eMail, FTP, Save image to SD card, Relay

Image Snapshot: Yes

Sensor/Alarm: Connector block with NC/NO sensor inputs, GND,

and ALARM Output

Pre/Post Alarm: Yes, configurable

ICR: Mechanical IR cut filter

Infrared System: 35 IR LEDs

Infrared Range: 65' (20m)

I/O: 1 in, 1 relay out

Power Over Ethernet: Yes (on-board POE)

Firmware Upgrade: HTTP mode, remotely

Power: 12VDC @ 500mA (nominal)

Dimensions: 2.83" x 2.05" x 4.92" (72mm x 52mm x 125mm)

Network Specifications

Ethernet: 10/100 Base T

Protocols: HTTP, TCP/IP, UDP, SMTP, FTP, PPoE, DHCP, DDNS,

NTP, UPnP, 3GPP

Security: Password based

Browser OS: Windows 2000/XP with MS IE 6.0 or greater

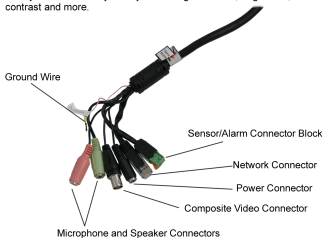
Users: Up to 10 simultaneous connections

- 2 MEGAPIXEL SENSOR
- 3.6-16mm VARIFOCAL LENS
- TRIPLE STREAMING
- **ON-BOARD POE Power**

The COR-IP22MP uses a 2-Megapixel video sensor and an auto-iris equipped, Megapixel rated varifocal lens to provide images in HD and VGA resolutions. Features like POE, triple streaming, and easy connection to cell phones and portable devices (no app or additional software required) makes this camera an easy-to-use, easy-to-install addition to your surveillance network.



Video picture output, generated by a 1/3" CMOS 2M video sensor, can be adjusted in a variety of ways including resolution, brightness,



Environmental Specifications

Operating Temperature: 0° C to 50° C (10% to 90% humidity, NC)

Weatherproof Rating: IP66 (outdoor or indoor placement)

