

# Network Camera

## Network Camera with Trap-Snap



The Network Camera is used in conjunction with Trap-Snap. The Network Camera will be alerted anytime an environmental alarm (i.e. temperature is too high) is detected by our Sensor Hub devices. When an alarm condition occurs Trap-Snap tells the Network Camera to take a user specified number of pictures and store these pictures for later use. Giving you the flexibility to view pictures of the emergency so that you can see the cause and correct it.

### Features

- Motion Detector - Camera can be triggered by motion.
- Remote Monitoring- Control the built in pan and tilt to monitor your environment completely.
- Capture Your Network- The included software lets you record all the action with snapshots, video and sound clips.
- Multi Camera Viewing- Select up to four camera locations to monitor at the same time.

### Additional Features

- Network ready, IP addressable (no PC required)
- Pan-Tilt with remote control (120° pan/ 60° tilt)
- Built-in web server allows camera to be accessed by standard web browser
- Motion Sensor allows you to be alerted when someone enters the room
- Automatically sends email with attached image
- View multiple cameras simultaneously
- Capture remote audio and video to your PC
- Full featured software package for managing multiple cameras, and capturing video

### Specifications

- 120 MIPS RISC processor
- 1 MB flash memory
- Address display
- Digital output, 24 bit color
- VGA CCD sensor
- Size: 640 x 480 (VGA), 320 x 240, 160 x 120
- On-chip MJPEG compression saves bandwidth and increases performance
- Auto exposure, gain and white balance
- 1- 100,000 lux sensitivity

# Network Camera

## Network Camera with Trap-Snap

**1. Your environmental monitor detects an environmental alarm. (Works with our temperature, humidity, water, dry contact, voltage, security, motion, and smoke sensors.)**

**2. This alarm is sent through your environmental monitoring device. (You can also use the SH-2+ or SHPro)**

**3. The alarm is then sent through Trap-Snap, which then proceeds to tell your Network Camera to take one or several pictures (user defined).**

**4. Your Network Camera will then take these pictures and store them for you to review.**

