



# netcam<sup>TM</sup>

## Digital Internet Camera with Integrated Web Server

### Applications

- Live Webcam
- Weather Camera
- Day Care Centers
- Hotels / Tourism
- Live Events (concerts, parties, weddings, parades, etc.)
- Traffic Camera
- Construction Sites
- Remote Surveillance / Security
- Office or Home Monitoring
- Police / Fire / Emergency Monitoring
- Visual Monitoring of Oil Rigs, Pipelines, SCADA
- Crime, Vandalism, Graffiti Monitoring

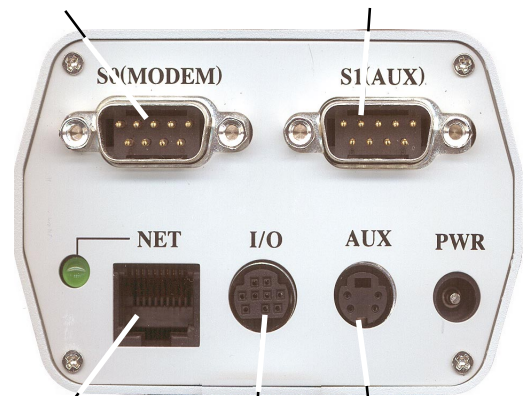
### Features

- True 640x480 Sharp CCD provides excellent image quality
- Complete standalone operation... PC and camera all in one
- Built-in web server and FTP client
- Ethernet port for LAN, cable modem and DSL connectivity
- Serial port for remote modem (land line, cell, wireless or satellite) connectivity
- Extra serial port for future weather station and/or pan tilt integration
- Interchangeable C/CS-Mount lens for flexible imaging
- I/O relay for connection to alarm system, motion detector, etc.
- Configurable with any PC with a web browser
- Live or triggered Images automatically archived to web sites
- Internal JPEG compression for quick image updates
- Diagnostic LEDs
- Powered by Linux
- Auto color balance, contrast enhancement and sharpening
- User selectable resolution: 640x480, 320x240, 160x120, 96x80
- Customizable font and logo overlay (on live image)
- I/O: 1 x ethernet port, 2 x RS-232, 1 x I<sup>2</sup>C, 4 x I/O triggers

NetCam is a standalone remote digital camera system designed to stream high quality live color images to an Internet web server without the need for a PC. NetCam can act a web server itself using built-in ethernet port can be used to connect the camera to a LAN, cable modem or DSL modem. Use one of the two built-in serial ports can be used to connect to a land line, cell, wireless or satellite modem. NetCam automatically connects to the Internet and uploads live images that can be viewed with any web browser, without plug-ins. In addition, you can directly dial into NetCam with any PC, bypassing the Internet altogether.

NetCam connects to modem or wireless Internet connection

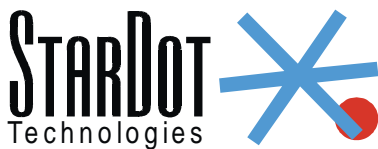
Second serial port controls external hardware such as pan/tilt units and weather stations



Connect directly to LAN (cable/DSL) and NetCam is its own web server or can upload images to server of your choice

External accessories bus allows future add-ons

Multi I/O port to monitor alarm, turn lights on, open door, all via the web from anywhere



[www.stardot-tech.com](http://www.stardot-tech.com)

6820-H Orangethorpe Ave, Buena Park, CA 90620  
714.228.9282 • 714.228.9283 fax • 888-STARDOT

Information subject to change.