

SLW1010

Internet Video Web Server w/ Motion Detection

# security labs



The SLW1010 can make any camera or video source an internet viewable device. The built-in RS485 protocol can control a pan-tilt-zoom camera remotely. Motion detection can be programmed to send an email to alert users.

## Features

- Ethernet TCP/IP connection for remote internet viewing and control
- RS485 protocol for remote control of pan/tilt/zoom dome cameras
- RS232 protocol support
- Normally open and closed alarm outputs
- Up to 9 video server connections (cameras) can be viewed in split screen
- User and password access restrictions
- Email alert after alarm condition
- Audio input from camera or other device
- View remotely with Microsoft Internet Explorer, no client software required
- Three resolution settings: 120x160, 320x240, 640x480
- Five image quality settings
- Local (PC) recording capability as JPG (image) or AVI (movie) files
- Supplied software automatically detects the model 1010 for simple IP configuration

Rear panel connection of the SLW1010 web server

