

# security labs

## Specifications

- Refresh rate 60 fields/sec
- Resolution (HxV) NTSC: 860 x 525
- Video motion detection Programmable for each camera
- Video inputs 4 cameras and 1 recorder (playback)
- Video outputs Monitor out, quad out
- Video output signal 1 Vp-p / 75 ohm
- Video output format Full, quad, freeze, and auto switching
- Video freeze duration From 1 sec to 30 seconds
- Title generator Up to 8 characters per camera
- Time generator Built-in real time clock
- Alarm relay out Normally open and closed contacts
- Dimensions 8.75"W x 8"D x 2"H
- Power consumption 410 mA at 12V (6W)



## SLX912 Color Quad Processor

Add up to four color camera and a color monitor to create a full duplex real time color quad observation system (black and white cameras are compatible). Built in color bar generator and auto sequencer. Individual camera titling, on screen time and date generator, and user friendly on screen menus. Video motion detection is programmable for each camera, and can alarm the rear contact terminal to enable a DVR, time lapse, auto dialer, etc. to operate. Signal loss detection with freeze and 2X zoom functions. In the case of loosing video from a camera, the SLX-912 will freeze the last image before the lose. A built in buzzer also alerts the user to lost video Adaptive comb filtering produces sharp images. View all four cameras simultaneously or allow the auto switching to sequence cameras full screen. Each camera has brightness, color and sharpness adjustments. Automatic NTSC/PAL detection. 12VDC, includes power supply and RCA to BNC adapters.