

security labs

Features

The SLX950 is a feature rich multiplexer for controlling large and small CCTV systems. This multiplexer has 16 color or B/W camera inputs and operates in the triplex mode. Triplex allows the user to playback, monitor, and record at the same time.

Zoom, live record monitoring, time and date, camera titling, video motion detection, and alarming I/Os are some of the features on this professional grade multiplexer. A 'call' monitor can be placed in an area of observation while the main monitor resides in a locked area. Full screen playback with zoom on any of the cameras allows the user to view details of events.

Live monitoring and playback of individual cameras can be full screen, four (quad), seven, nine, 10, 13, or 16 (four x four). Additional view screen selections allow for selected cameras to be larger while non critical cameras are smaller. Three sequential scan modes can also be used to view images. Additional sequences can be programmed. Motion detection can be configured for each camera via an on screen dot grid. Motion detection sensitivity can also be set for each input. The user can select which area of the image that motion detection is required.

An alarm history log records up to 255 records of events, including video loss, motion detection, and alarm inputs.

Normally open and normally closed alarm outputs are available from the DB37 on the rear of the SLX950. Time lapse head switching allows for precise frame alignment during time lapse playback. The multiplexer supports standard, double and triple density recorders. The SLX950 includes 12 BNC to RCA adapters (for use with Security Labs cameras, an I/O board for head switching and alarm connections, and an external power supply (110VAC).

