

Sierra Video 3232V-xl Lassen XL 32x32 Composite Video Routing Switcher

The **Lassen XL 32x32 Composite Video Routing Switcher** from **Sierra Video** is designed for routing composite video signals. It features 32 inputs and 32 outputs on BNC connectors and is housed in a 3RU chassis for easy rackmount installation, making it ideal for both live-to-air and post-production facilities. The switcher can be controlled via an RS-232/422 serial interface, over Ethernet via a standard TCP/IP socket connection, or directly on the unit using the front buttons, rotary knob, and LCD screen.

The Lassen XL routing switcher is designed to connect with other Sierra Video routing switcher families. The Lassen switcher can perform as either the master or the slave unit in your control system. The routing switcher can be inserted into an existing Sierra Video routing system providing additional format levels. Additional Lassen models can be linked to any Sierra Video SCP Series control panel for control of larger broadcast systems.

- 32 Composite video inputs / 32 Composite video outputs
- IP (Ethernet) control via standard TCP/IP socket connection - Mac or PC
- RS-232/422 control
- Supports SCP programmable control panels, XY and single bus control panels
- Rotary knob control interface with front panel LCD display
- Enhanced Video Boards 300 MHz (-3dB)
- Use with other Sierra Video Routing Switchers - functions as either the master or the slave unit when used with other Sierra Video routing switchers