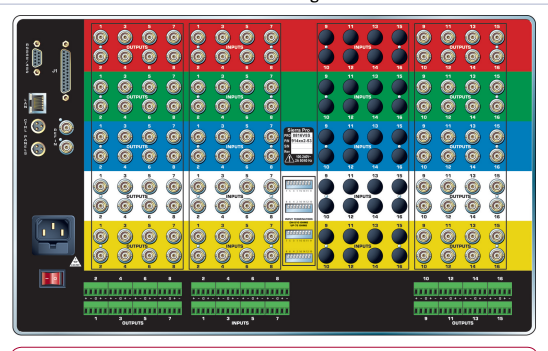




Sierra Pro XL 816 Series Reverse Matrix

8 x 16 wideband video + stereo audio routing switcher









Sierra Pro 816V5Sxl

8 x 16 five-channel 450MHz @ -3dB wideband video + stereo audio routing switcher

Optional Configurations:

Sierra Pro $816V5xI - 8 \times 16$ five-channel 450MHz at -3dB wideband video Sierra Pro $816V3SxI - 8 \times 16$ three-channel 450MHz at -3dB wideband video + stereo audio Sierra Pro $816V3xI - 8 \times 16$ three-channel 450MHz at -3dB wideband video

- Redundant power supply is optional in this frame. To order, specify model letter "R"
 i.e. 816V5SRxI
- Custom 4-level or 5-level Video optional at additional cost. To order, specify "V4V" or "V5V" option

 i.e. 816V5VSxl

Features:

The Sierra Pro XL 816 Series Reverse Matrix routing switcher is depopulated from the Sierra Pro XL 1616 Series and is designed specifically for display environments requiring a small number of inputs (sources) and a larger number of outputs (destinations) such as classrooms, worship facilities, or hospitality venues such as sports bars. The routing switcher comes in a 6RU (10.5") frame and allows control of multiple signal types including composite, s-Video, YUV, RGBS, RGBHV, Y/C, and analog HD. The Sierra Pro XL system accommodates balanced or unbalanced audio, AFV, or break-away split routing allowing for RGB muting for enhanced performance with projectors and displays. IP control, RS-232 serial control and a front local control panel are standard. Remote control options are available.

Specify model number (i.e. Sierra Pro 816V5SxI) when ordering. Redundant power supply is optional in this frame.

