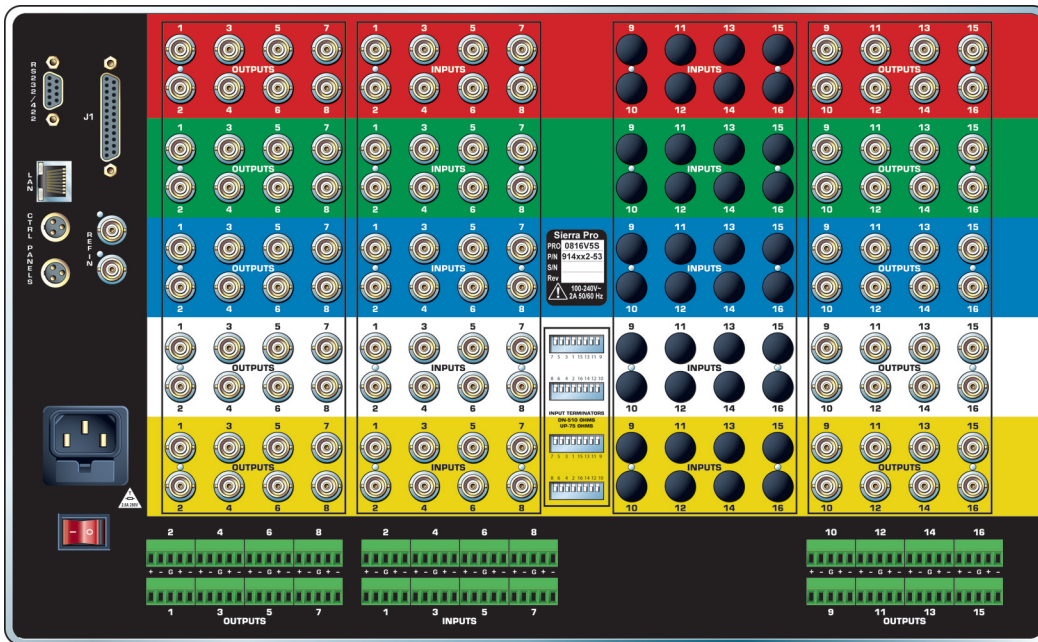




Sierra Pro XL 816 Series Reverse Matrix

8 x 16 wideband video + stereo audio routing switcher



SIERRA PRO XL

Sierra Pro 816V5Sxl

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

Optional Configurations:

- Sierra Pro 816V5xl — 8 x 16 five-channel 450MHz at -3dB wideband video
- Sierra Pro 816V3Sxl — 8 x 16 three-channel 450MHz at -3dB wideband video + stereo audio
- Sierra Pro 816V3xl — 8 x 16 three-channel 450MHz at -3dB wideband video

- Redundant power supply is optional in this frame. To order, specify model letter “R”
– i.e. 816V5SRxl
- 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 816V5Sxl) when ordering. Redundant power supply is optional in this frame.



Control

Page 117



Specifications

Page 31