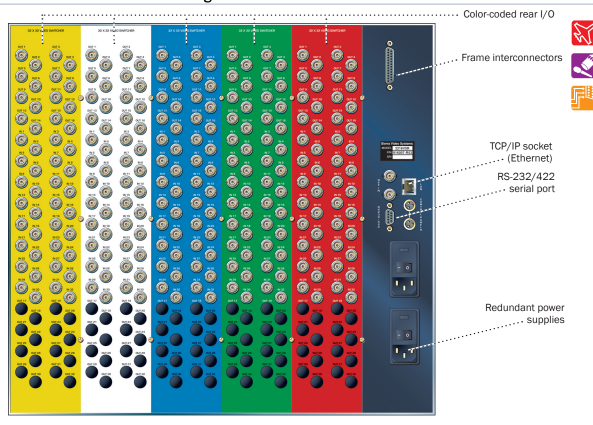


Sierra Pro XL 3216 Video Series

32 x 16 wideband video routing switcher



Sierra Pro 3216V5xl

32 x 16 five-channel 450MHz at -3dB wideband video routing switcher

Optional Configurations:

Sierra Pro 3216V4xl - 32 x 16 three-channel 450MHz at -3dB wideband video, 1 channel pulse Sierra Pro 3216V3xl - 32 x 16 three-channel 450MHz at -3dB wideband video

Sierra Pro $3216V2xI - 32 \times 16$ two-channel 450MHz at -3dB wideband video

- Redundant power supply is standard on all 32 Series frames.
- Custom 4-level or 5-level Video optional at additional cost. To order, specify "V4V" or "V5V" option i.e. 3216V5Vxl

Features:

The Sierra Pro XL 3216 Video Series is depopulated from the Sierra Pro XL 3232 Video Series and comes in a 9RU (15.75") frame. It allows control of multiple signal types including composite, s-Video, YUV, RGBHV, Y/C, and analog HD. Breakaway split routing accommodates RGB muting for enhanced performance with projectors and displays. IP control, RS-232 serial control and a front local control panel are standard. Companion stereo audio is available with the Sierra Pro 3216Sxl (see page 30). Redundant power supply is standard in this frame.

	Companion Stereo Audio	Page 30
믦	Control	Page 117
i	Specifications	Page 31