

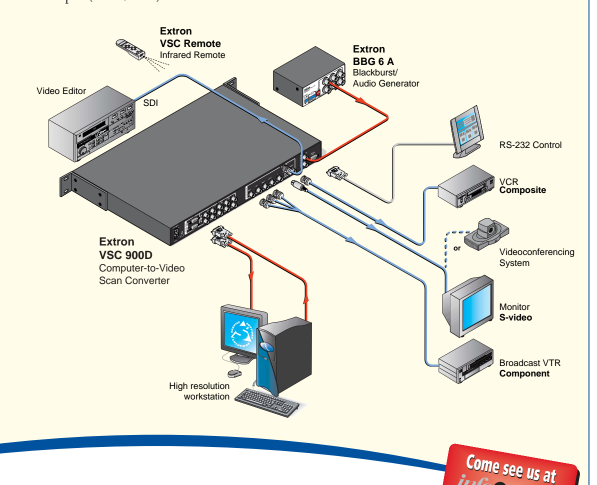
Extron. VSC 900

The Best Scan Converter We've Ever Made

Introducing the **VSC 900** Video Scan Converter with Extron's new scan conversion engine. The enhanced processing raises the bar on scan converter performance for applications that demand the highest quality. The Extron VSC 900 and VSC 900D are two input, high resolution, computer-to-video scan converters that combine superior processing with an advanced feature set.

The VSC 900 and VSC 900D accept computer video at resolutions up to 1600 x 1200 and output a scan converted signal as composite video, S-video, component video, RGB video, or digital video (VSC 900D). Both models are designed to be integrated into broadcast facilities and other demanding production, training, and presentation environments, as they offer superior scan conversion quality with the ability to genlock to an external blackburst signal, and an SDI output (VSC 900D).

- NTSC or PAL output formats
- Auto-Image[™] setup to automatically optimize image
- Vertical (flicker) filtering
- Eight horizontal filters enhance and stabilize image
- Chroma attenuation converts signal down to the correct output level for broadcast
- Picture sizing and centering controls
- Pan and zoom control with eight presets
- Easy operation with 16 custom memories and 60 factory presets
- Freeze button captures and stores the current image
- Internal test pattern generator simplifies monitor setup
- IR and RS-232 or RS-422 remote control capability



y Comm

Booth #1200

