

VS-802xI

Video/Audio Matrix Switcher







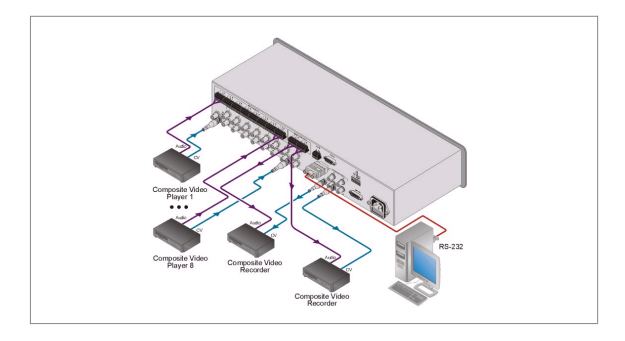








The VS-402xl, VS-602xl, and VS-802xl are high performance matrix switchers for composite video and balanced stereo audio signals. Switching during the vertical interval ensures glitch-free switching with genlocked sources.





VS-802xI

FEATURES

- High Bandwidth 300MHz (- 3dB) fully loaded.
- Level (Gain) and EQ (Peaking) Controls each output.
- Looping Inputs.
- Selectable Input Signal Termination.
- Video Outputs 1:2 DAs.
- Control Front panel, RS-232 (included KRouterTM Windov® - based software is included), &RS-485 (VS-802xl includes IR Remote)).
- Front Panel Control Lockout.
- Take Button Execute multiple switches all atonce.
- Memory Locations Store multiple switchesas presets (salvos) to be recalled and executedwhen needed.
- Audio Breakaway Switching.
- Vertical Interval Switching.
- Switching Synchronization Synchronizeeither to external reference or the incomingvideo.
- Selectable Sync Signal Termination.
- Standard 19" Rack Mount Size 1U (VS-802xl: 2U).

TECHNICAL SPECIFICATIONS

INPUTS: 8 composite video with loop, 1 x

Sync – 1Vpp/75 Ω on BNCs with sync select with 8 balanced audio stereo, +4dBm/33 k Ω on detachable terminal blocks

OUTPUTS: 2x2 composite video $-1Vpp/75 \Omega$

on BNCs 2 balanced audio stereo, +4dBm/50 Ω on detachable terminal blocks

MAX. OUTPUT Video: $2Vpp/75 \Omega$, Audio: 24Vpp

LEVEL: max (VS-802xl: 20Vpp)

BANDWIDTH (- 386 MHz; 100kHz (audio) 3dB):

DIFF. GAIN: 0.07%

DIFF. PHASE: <0.02 deg. K-FACTOR: <0.05%

S/N RATIO: Video: 75 dB); Audio: 82dB

unweighted, (@1Vpp)

CROSSTALK: Video: -67dB @ 5MHz; Audio: -

97dB @ 1kHz

CONTROLS: 21, 17, 13 illuminated front-

panel touch switches, RS-232,

RS-485

COUPLING: Video: DC; Audio: AC

AUDIO THD: <0.024% AUDIO 2nd <0.002%

HARMONIC:

DIMENSIONS: 19 inch (W), 7 inch (D), 1U (H,

VS-802xl: 2U) rack mountable

POWER Universal, 100/120-

SOURCE: 200/240VAC,47-63 Hz,40W max

WEIGHT: 2.7kg (6 lbs.); (VS-802xl: 3.9 kg,

8.6 lbs) approx.

ACCESSORIES: Power cord, PC control software