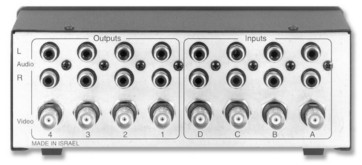
VS-4E

4x4 Composite Video & Stereo Audio Switcher

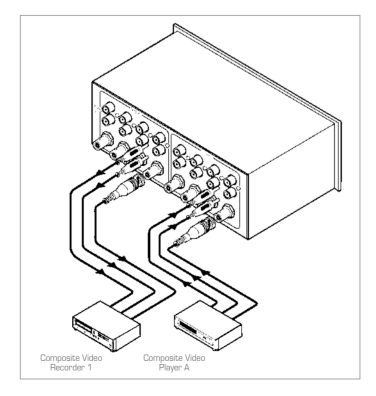








The VS-4E is a high performance single crosspoint switcher for composite video and unbalanced audio signals. It independently switches any one of four audio or video signals to a single audio or video output.



FEATURES

- High Bandwidth 475MHz (- 3dB).
- Mechanical (Passive) Switching No power
- Separate Audio & Video Switching 1 Crosspoint (each).
- Desktop Size Compact size. Two units can be rack mounted side-by-side in a 2U rack space with the optional RK-4E/S adapter.

TECHNICAL SPECIFICATIONS

INPUTS: 4 video, $1Vpp/75\Omega$ on BNC

connectors.

4 audio stereo, + 4dBm typical on

RCA connectors.

4 composite video (or RGBS), 1Vpp/

 75Ω on BNC connectors. 4 audio stereo, + 4dBm typical on Mechanical, "Break-before-make".

RCA connectors. SWITCHING SYSTEM:

CROSSTALK: BANDWIDTH (- 3dB): MAX SIGNAL LEVELS:

OUTPUTS:

DIMENSIONS:

- 42dB. Chroma, - 60dB. Sync. 475MHz (video), 100kHz (audio). 3Vpp video, + 3OdBm audio. 18.8cm x 7cm x 7cm (7.4" x 2.7" x

2.7", W, D, H).

WEIGHT: O.65kg. (1.4lbs.) approx. OPTIONS: 19" Rack adapter RK-4E/S.

