

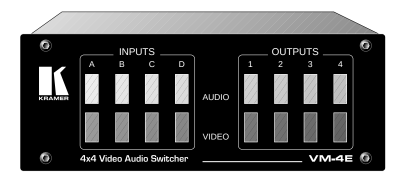
4x4 Video Audio Switcher

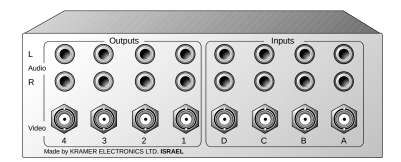
VM-4E

The KRAMER **VM-4E** is a precision mechanical *4x4 Video Audio Switcher*, for use in every application where easy and fast video and audio source selection is needed. The **VM-4E** is housed in a small enclosure, occupying very little desk space.

Some features and applications:

- High quality switching elements, for high isolation between inputs.
- ❖ All unselected inputs are internally terminated with 75-Ohm resistors.
- ❖ Carefully designed double-sided PCB, especially suited for high frequency work.
- Switches Video, SDI and any other high frequency signals.





Technical Specifications:

INPUTS: 4 Video, 1Vpp/75 Ω on BNCs.

4 Audio stereo, up to 36Vpp on RCAs.

OUTPUTS: 4 Composite Video (or RGBS), 1 Vpp/75 Ω on BNCs.

4 Audio stereo, up to 36Vpp on RCAs.

SWITCHING SYSTEM: Mechanical, Break-before-make.
SOURCE ISOLATION: -42 dB Chroma, -60 dB Sync.
FREQUENCY RESPONSE: 475 MHz minimum, video.

DIMENSIONS: 18.8 cm X 7 cm X 7 cm (W, D, H.)