



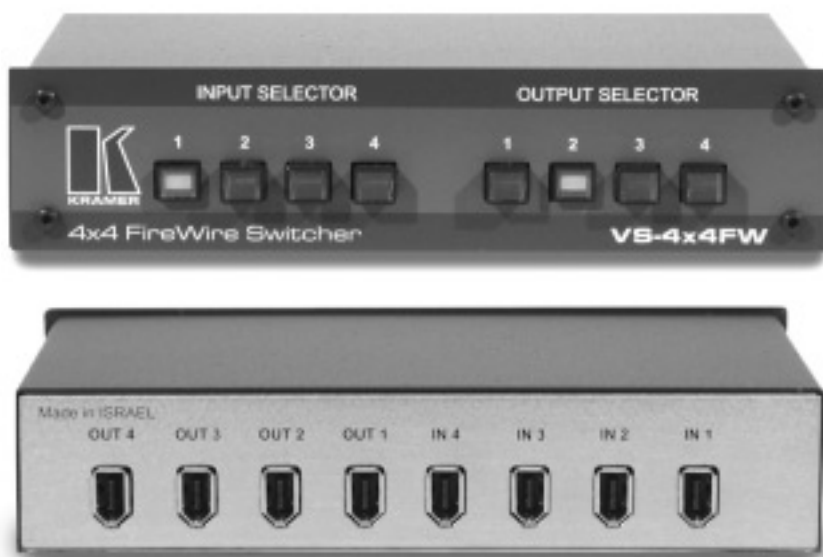
## 4x4 Firewire Switcher

## VS-4x4FW

The Kramer VS-4x4FW is a high quality mechanical 4x4 switcher for Firewire (IEEE 1394) signals, using six-pin Firewire connectors. It is designed for applications requiring a compact desktop unit for routing Firewire signals (digital video, data, etc.) between any one of four sources to any one of four acceptors. Note that the VS-4x4FW can only provide one signal path at any given time (one active crosspoint). It cannot distribute a signal

to multiple outputs simultaneously.

High quality switching components and carefully designed circuits provide excellent isolation between inputs, and make the VS-4x4FW ideal for high frequency signals up to 400 MB/s. In addition, its unpowered design can be an advantage in applications where various regulatory compliances would otherwise be required.



### TECHNICAL SPECIFICATIONS

INPUTS:	4 firewire, 6-pin connectors.
OUTPUTS:	4 firewire, 6-pin connectors.
SWITCHING SYSTEM:	Mechanical, break-before-make.
COMPATIBILITY:	Up to 400 MB/s.
DIMENSIONS:	18.8 cm x 10.2 cm x 4.4 cm (7.4" x 4" x 1.7"), W, D, H.
WEIGHT:	0.70 kg. (1.55 lbs.) approx.
OPTIONS:	19" rack adapter RK-81 (see page 6.25 for details).

### TYPICAL APPLICATIONS

- Small Digital video editing systems.
- Data switching systems.