

VS-66FW

6-Port FireWire® Matrix Switcher





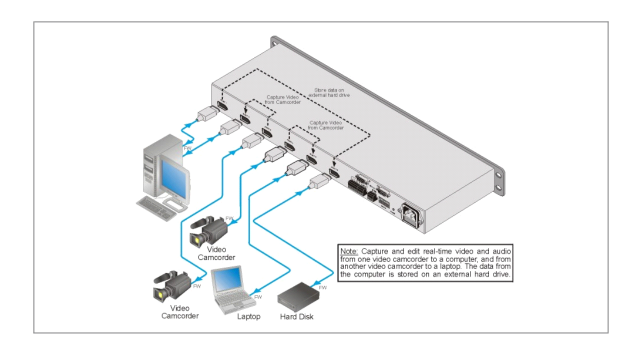








The VS-66FW is a highperformance bidirectional matrix switcher/hub for FireWire® (IEEE 1394 & 1394A) signals. It connects multiple ports to create standard branch/leaf groups.





VS-66FW

FEATURES

- Control Front panel, RS-232 (K-Router™ Windows®-based software is included), RS-485, contact closure, & IR remote (included).
- Transfer Rates 100, 200, and 400Mbps.
- Take Button Executes multiple switches all at once.
- Memory Locations Stores multiple switches as presets to be recalled and executed when needed.
- Front Panel Control Lockout.
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U.

TECHNICAL SPECIFICATIONS

INPUT/OUTPUT: 6 ports on 6-pin 1394A

connectors.

STANDARDS: Compliant with IEEE 1394-

1995 and 1394A-2000

standards.

BUS TRANSFER Up to 400Mbps signaling rates

RATE: for high-performance serial

bus.

SOURCED 12V 1.5A total for any one or all

POWER: ports.

COMPATIBILITY: PC and MAC.

CONTROL: 18 front panel pushbuttons and

Kramer IR remote receiver on front. RS-232 In/Out on 9-pin Dsub F/M and RS-485 on detachable terminal block.

POWER

100-240V AC, 50-60Hz, 30VA.

SOURCE:

DIMENSIONS: 19" x 7" x 1U W, D, H, rack

mountable.

WEIGHT: 2.2kg (4.9lbs) approx.

ACCESSORIES: Power cord, null-modem

adapter, Windows®-based

control software.