VS-66FW

6 Port FireWire® Matrix Switcher

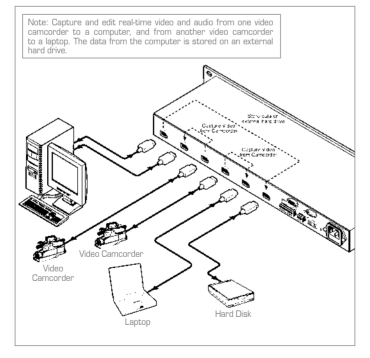




The VS-66FW is a high performance bi-directional matrix switcher/ hub for FireWire (IEEE 1394 & 1394A) signals. It can connect multiple ports to create standard branch/leaf groups.

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 Execute multiple switches all at
- Memory Locations Store multiple switches as presets to be recalled and executed when needed.
- Front Panel Control Lockout.
- Worldwide Power Supply 90-240V AC.
- Standard 19" Rack Mount Size 1U.



TECHNICAL SPECIFICATIONS

INPUTS/OUTPUTS: STANDARDS:

BUS TRANSFER RATE:

SOURCED POWER: COMPATIBILITY:

CONTROL:

POWER SOURCE:

DIMENSIONS: WEIGHT: ACCESSORIES: 6 ports on 6 pin 1394A connectors. Compliant with IEEE 1394 - 1995 and 1394A-2000 standards.

Up to 400Mb/s signaling rates for high performance serial bus. 12V 1.5A total for any one or all ports.

PC and MAC. 18 front panel pushbuttons and

Kramer IR remote receiver on front. RS-232 In/Out on DB-9 F/M and RS-485 on detachable terminal block. 90-240V/50-60Hz AC 30VA 19-inch (W), 7-inch(D), 1U(H)

rack mountable. 2.2kg. (4.9 lbs.) approx. Power cord. Null-modem adapter. Windows®-based control software.



KRAMER ELECTRONICS. Ltd