## **VS-30FW**

## 3 Port FireWire® 800 Repeater/Hub

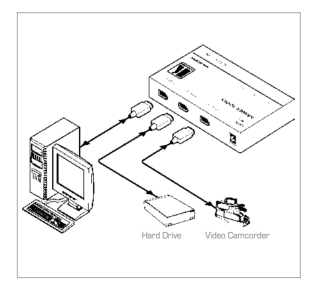




The **VS-3DFW** is a high performance bi-directional hub/repeater for 6-pin FireWire 800 (IEEE 1394b) signals. It will increase the number of ports available and/or will extend the distance of FireWire cable runs.

## **FEATURES**

- Ports 3 bilingual IEEE 1394b 800Mbps (S800).
- Range Doubles FireWire cable range from 14.75' (4.5m) to 29.5' (9m). Multiple units can be cascaded to extend the range to up to 236' (72m).
- Hot Swapping Supports Plug and Play.
- Transfer Rates 100, 200, 400 and 800Mbps.
- **ESD Protection** Incorporates Kramer's Spark-Guard Pro™ signal protection circuitry to help protect against EDS (electrostatic discharge) which can damage digital equipment.
- Compact Size Part of the Kramer TOOLS™ family of compact, high quality and cost effective solutions.



## **TECHNICAL SPECIFICATIONS**

PORTS: TRANSFER RATE: STANDARDS:

ACCESSORIES: OPTIONS:

Three Bilingual IEEE 1394b 800Mbps (S800) Ports. 100/200/400/800 Mbps (S800, S400, S200, S100). Fully supports the provisions of the IEEE P1394b Revision 1.33+ at 1 Gigabit signaling rates; Fully supports the provisions of the IEEE 1394-1995 Standard for High Performance Serial Bus and the P1394a Supplement; Fully interoperable with FireWire™ and i.LINK™ implementation of IEEE Std 1394; Provides three fully backward compatible [1394a 2000 fully compliant) bilingual P1394b cable ports at 100/

fully compliant) bilingual P1394b cable ports at 100/200/400/800 Megabits per Second (Mbits/s); Fully compliant with OpenHCI requirements; Full P1394a support includes: Connection Debounce, Arbitrated Short Reset, Multispeed Concatenation, Arbitration Acceleration, Fly-By Concatenation, Port Disable/Suspend/Resume; Extended Resume Signaling for Compatibility with Legacy DV Devices.

POWER SOURCE: 12 VDC, 500mA.

DIMENSIONS: 12cm x 7.5cm x 2.5cm (4.7" x 2.95" x 0.98", W, D, H).

O.3kg. (O.67lbs.) approx. Power supply (12V, 500mA), mounting bracket. Adapting cables, Powerful Power supply (12V, 2.1A).

