FC-3ETH

Ethernet Controller

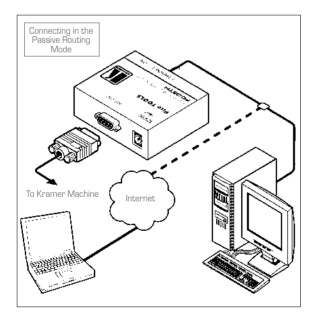




The **FC-3ETH** is a bi-directional RS-232 to Ethernet interface. It allows RS-232 controllable Kramer devices to be controlled via an Ethernet or LAN connection.

FEATURES

- Interface RS-232.
- Serial & Network Programming.
- Remote Control & IP Settings.
- Master & Slave Routing Modes.
- Web Page Server.
- Control Windows®-based configuration management software for serial and network programming (including routing mode settings, network settings, serial settings, and destination device settings).
- Compact Size Part of the Kramer TOOLS™ family of compact, high quality and cost effective solutions.



TECHNICAL SPECIFICATIONS

ETHERNET INTERFACE: SERIAL INTERFACES:

10/100 BaseT Ethernet. RS 232, DB9M, signals: RX, TX, RTS, CTS, ground RS 232, DB9M, signals: RX, TX, RTS,

CTS, ground.

NETWORK PROTOCOLS: POWER SOURCE: DIMENSIONS: ICMP (ping), ARP, TCP, UDP. 12 VDC, <80mA

WEIGHT: ACCESSORIES: 12 VDC, <80mA 6.22cm x 2.415cm x 5.23cm (2.45" x 2.41" x 5.23"), W, D, H. 0.115 kg. (0.25 lbs.) approx. Power supply, mounting bracket.

