

# Model #: F015-010

## FireWire® - 10-ft. IEEE-1394b FireWire 800 Gold Hi-Speed 9pin/9pin Cable



## **Highlights**

- Twice the Speed of Original FireWire Data Transfers to 800Mbps
- Meets FireWire 800 and 1394b Specifications
- Backward compatible to Original FireWire components

# **Description**

Tripp Lite's IEEE-1394b, or FireWire 800 cables, are the latest in FireWire technology, with data transfer speeds up to 800Mbps, twice the speed of original FireWire. This 9pin to 9pin cable connects High-Speed 9pin FireWire 800 devices, such as external disk drives, to a computers FireWire 800 9pin port. These cables are 100% compatible with Apple FireWire®, Sony iLink®, and all other IEEE-1394b peripherals. Tripp Lite warrants it's cables to be free from defects in materials and workmanship for Life.

#### Applications

• Storage devices, Digital camcorders, Printers, Scanners, and other IEEE-1394b compatible devices

#### Package Includes

• 10ft IEEE-1394b FireWire 800 Gold Hi-Speed 9pin/9pin Cable

### **Features**

- Data transfer rates to 800Mbps
- Hot Pluggable supports Plug-n-Play operation
- Premium triple-shielded cable with molded, Gold connectors
- Backward compatible with original FireWire systems and devices
- Compatible with PC, Mac, SUN, and other IEEE-1394b equipped systems
- Lifetime Warranty

### **Specifications**

| General Info |              |  |
|--------------|--------------|--|
| RoHS         | Y            |  |
| PHYSICAL     |              |  |
| Color        | Black        |  |
| CONNECTIONS  |              |  |
| Connector A  | 9 pin (Male) |  |
| Connector B  | 9 pin (Male) |  |

| Number of Connectors | 2        |  |
|----------------------|----------|--|
| Overview             |          |  |
| Length               | 10ft     |  |
| Style                | FireWire |  |

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/products/model.cfm?txtModelID=3048.

©2008 Tripp Lite. All Rights Reserved.