

IEEE 1394 FIREWIRE



CABLES TO GO

FEATURES & BENEFITS

- IEEE-1394 delivers 100 Mbps data transfer rates with future versions promising to support 400 Mbps and 1.2 Gbps.
- Firewire can be identified by a common plug-in serial connector on the back of your computer and on many different types of peripheral devices.
- Firewire is a very high-speed transmission media that will accommodate multimedia applications (100 and 200 megabits per second).
- Firewire provides Hot-plug and plug-and-play capability without disrupting your computer.
- Now you can daisy-chain up to 63 Firewire devices together in a number of different ways without terminators or complicated set-up requirements
- Because IEEE 1394 is a peer-to-peer, one camcorder can dub to another without being plugged into a computer.
- Available in several lengths with 2 primary connector types

PRODUCT SUMMARY

Intro/Summary: IEEE 1394, also known as "Firewire", is a versatile, high-speed, and low-cost method of interconnecting a variety of personal computer peripherals and consumer electronics devices. Firewire provides a direct digital link with up to 63 devices; there is no need for additional hardware, such as hubs. Digital Video (DV) camcorders, scanners, printers, video conferencing cameras, and fixed-disk drives can all share a common bus connection, not only to an optional PC, but also to each other.

EXTENDERS/CONVERTERS

CTG #	DESCRIPTION	CONNECTORS
16990	3' IEEE1394 FIREWIRE M/M 6C6C	6pin-6pin
16991	6' IEEE1394 FIREWIRE M/M 6C6C	6pin-6pin
22918	10' IEEE1394 FIREWIRE M/M 6C6C	6pin-6pin
22919	15' IEEE1394 FIREWIRE M/M 6C6C	6pin-6pin
19569	6' IEEE1394 FIREWIRE M/M 6C4C	6pin-4pin
22920	10' IEEE1394 FIREWIRE M/M 6C4C	6pin-4pin
20899	15' IEEE1394 FIREWIRE M/M 6C4C	6pin-4pin
20397	6' IEEE1394 FIREWIRE M/M 4C4C	4pin-4pin
22921	10' IEEE1394 FIREWIRE M/M 4C4C	4pin-4pin
22929	15' IEEE1394 FIREWIRE M/M 4C4C	4pin-4pin
26826	3 PORT FIREWIRE HUB	
26827	6 PORT FIREWIRE HUB	
26828	10 PORT FIREWIRE HUB	



4 Pin Firewire Cable



6 Pin Firewire Cable



3 Port Hub



6 Port Hub



10 Port Hub