

6 ft 1394b Firewire Cable 9-6 Pin M-M*StarTech ID: 1394_96_6*

If your computer's equipped with FireWire 800, you're obviously passionate about speed and performance. Make sure you get the most out of FireWire 800 with quality cables from StarTech.com. These 9-to-6 pin cables let you connect your FireWire 400 devices to your FireWire 800 ports, making sure your high-speed digital storage and video capture applications will be running their fastest. Our FireWire 800 cables come with the highest quality shielding to protect your data and are backed by our lifetime warranty.

Applications and Solutions

- > Ideal for Mass storage, Digital Video (DV), Digital Audio, Digital Cameras, Printers, Scanners, Home entertainment and other
- > Connect multiple FireWire devices together

Features

- > Compatible with all 1394a & 1394b PC FireWire, Apple FireWire, and Sony iLink devices
- > Compliant with 1394a & 1394b standards
- > Fast data transfer rate of up to 800 Mbits/sec
- > Highest quality shielding protects from EMI (electromagnetic interference) noise
- > Hot Pluggable feature allows swapping of live devices without turning off your computer



The StarTech.com

Advantage:

Support and Resources: Single point of contact for all your questions; exclusive online tools and free live technical support

Save Time Sourcing: A complete selection of high-demand and hard-to-find products from one vendor

Best Value: StarTech.com products offer the best combination of features and price

Exclusive Resources: Complete product information and tools available at www.startech.com

- > Supports a daisy-chain of up to 63 fireWire devices
- > Twisted Pair Construction

Specifications

- > Connector A 1 - Firewire 800 9 pin Male
- > Connector B 1 - Firewire 800 9 pin Male
- > Color Black
- > Product Length 6 ft [1.83 m]
- > Maximum Cable Length 14 ft [4.27 m]
- > Shipping (Package) Weight 0.27 lb [0.12 kg]
- > Cable Length 6 Feet (1.8 Meters)
- > Connector A : 1394b 9 pin Male
- > Connector B 1394a 6 pin Male
- > Compliant Standard IEEE 1394a & 1394b
- > Color Black