

GX1394-215 FIREWIRE ACTIVE EXTENSION CABLE

The specification for FireWire® (also known as i.Link® or IEEE-1394) states that the maximum distance of a cable is 4.5m or 15 feet. As a result, certain hardware configurations are not feasible. The GoldX™ FireWire® Active Extension Cable provides you with greater flexibility with your FireWire® configuration.



Features:

- Gold connectors
- Premium Quality
- Flexible Cable
- Industry standard color coded for easy installation
- Ergonomic molding for easy connections
- Foil and Braid Shielding to reduce EMI/RFI interference
- Designed for High speed transmissions for optimal performance
- 24 Karat Warranty

TECHNICAL SPECIFICATIONS (FIREWIRE ACTIVE EXTENSION CABLE)

FireWire 6-pin receptacles	1
Cable length	14.5 ft. (4.5m)
Transfer Speed(s)	400Mbps, 200Mbps, 100Mbps
Operating	5°C - 40°C
Non-Operating	-40°C - 60°C
Operating	8% - 90% RH (Non-Condensing)
Non-Operating	5% - 95% RH (Non-Condensing)

OPERATING SYSTEMS

Windows 98SE
Windows Millennium
Windows 2000 Professional
Windows 2000 Server Family
Windows XP Home
Windows XP Professional
Macintosh OS 8.6 or Higher
Macintosh OS X

HARDWARE REQUIREMENTS

Pentium II Class Processor or Higher
PowerPC Class Processor running at 120 MHz or Higher
One Available FireWire® Port



© Copyright 2003 Jo-Dan International, Inc. all rights reserved. Plus Series®, PowerCore System®, QuickConnect®, Share Plus®, and GoldX™ Products are registered trademarks of Jo-Dan International, Inc. All other trademarks and registered trademarks are the property of their respective owners.

One or more of the patent numbers listed may apply to the products in this catalog. D481,629, D481,628, 6,607,408; D478,001; D478,000; D468,635; 6,479,607; D465,223; 6,454,584; D462,612; D452,427; D452,426; D451,888; D451,480; D450,303; D448,736; D444,772; D443,862; D443,593; D442,919; D442,556; D442,555; 5,658,158; 5,334,033; 5,292,257, Taiwan Patents: 165336, 299927, 328400, 331996; Mexican Patent 206305. Other Patents Pending.