

Cute and Cool!

FireWire(IEEE1394) Plug & Play connectivity for Ultra-SCSI devices!
Hook up existing SCSI devices to FireWire(IEEE1394) port !



FireWire to Ultra SCSI Converter
FireREX1

FireWire IEEE1394
 Ultra SCSI

2 FireWire 400Mbps ports

IEEE1394/
 FireWire

IEEE1394/
 FireWire

SCSI

for PC & Mac

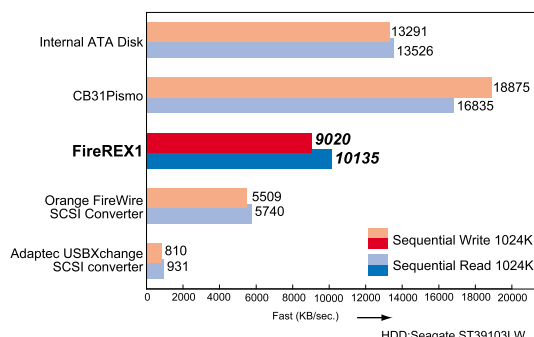
- Changes Ultra SCSI device into FireWire storage.
- Quick and Easy installation.
- Compact, Just fit to SCSI-II connector.
- Allows true Plug & Play.
- Allows easy peripheral sharing with WindowsPC and Mac.

- Enables easy handling like a FireWire device.
 - Two FireWire 400Mbps ports (6-pin) available.
 - Allows FireWire Daisy chain.
 - IEEE1394.a compliant PHY-Link included.
 - Works as a FireWire repeater alone(Requires AC PowerAdapter).
- Supports high-speed, high-performance Ultra SCSI.
 - Supports up to 20MB/sec data transfer.
 - Support Synchronous transfer, Disconnection/Reconnection.
 - Supports SBP2 ORB/CDB command set.
 - Includes active Ultra SCSI terminator.
 - Just fits various SCSI storage devices.
- System Requirements
 - FireWire Enabled Apple PowerMac, PowerBook
 - MacOS9.0.4 or later.
 - Apple FireWire 2.4 or later
 - FireWire Storage device driver and utility software.
 (Includes Radialogic StorageMaster 1.8.2)
 - IEEE1394,i-Link Enabled WindowsPC.
 - Windows98SE(Windows update required) Windows 2000 or Windows ME
 - Works with Windows standard SBP2 driver and HDD,CD drivers.
 - Disk formatting,partitioning utility
 (Includes FIREXFORMAT.exe)
 - SCSI device.
 - High-Density 50P female SCSI-2 connector.
 - Term-Power output capability.
 - Single-End interface.
 - Support only SCSI storage devices
 - Hard Drive, CD-R Drive, CD-RW Drive,MO Drive, Removable HD(Jaz,ORB) Drive.

- Restrictions
 - FireREX1 Firmware(Rev.1) does not support:
 - SCSI Daisy Chain.
 - Multiple LUN(Does not support PD Drive, CD-ROM Changer Drive).
 - Current device drivers and utilities for Windows or MacOS does not support:
 - SCSI Printer command set.
 - SCSI Scanner command set.
 - Other SCSI device except the storage device.
- Longtime 5 years warranty.



PowerBook2000 HDD Bench Mark Testing Report



**2 FireWire
400Mbps
ports**



**High-performance
FireWire(IEEE1394)
CD-RW drive**

FireREX Portable CD-RW Drive FireREX-CW84

- High-performance portable FireWire CD-RW drive.
 - The fastest portable CD-RW drive.
 - 8x record, 4x rewrite and 24x playback.
 - Compact, ultra-thin(20mm) and ultra-light-weight(480g). Ideal for portable.

FireREX Desktop External CD-RW Drive FireREX-CW1210

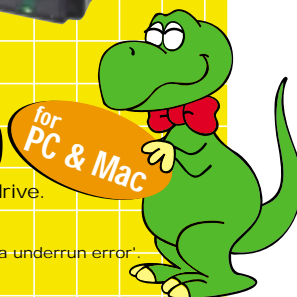
- High-performance desktop FireWire CD-RW drive.
 - The fastest desktop CD-RW drive.
 - 12x record, 10x rewrite and 48x playback.
 - Supports "Burn Proof" technology. It frees from "Data underrun error".

FireREX-CW84/FireREX-CW1210

[Common features]

- Supports FireWire Plug & Play and hot-swapping.
- Supports two FireWire(6P) 400Mbps port for FireWire daisy chain.
- Includes Adaptec Toast 4.1.1 for MacOS.
- Includes Adaptec Easy CD Creator 4.1.1 and DirectCD 4.1.1 for Windows.
- System requirement.
 - PowerMac/PowerBook/iMac/iBook with FireWire port running MacOS9.0.4/FireWire 2.4 or later.
 - WindowsPC with IEEE1394 port running Windows98SE, Windows2000 or WindowsME.

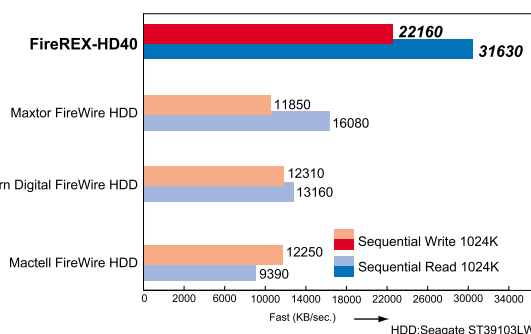
- Supported Writing modes:
CD-ROM, CD-DA(Audio CD), CD-ROM/XA, Audiocombined CD-ROM, CD-I, CD-I ready, CD Bridge, Video CD, CD-Extra, CD-RW and CD-Text, ISO9660, PhotoCD
- Supported Playback modes:
CD-ROM, CD-DA(Audio CD), CD-ROM/XA, Audiocombined CD-ROM, CD-I, CD-I ready, CD Bridge, Video CD, CD-Extra, CD-RW and CD-Text, CD-R(Orange Book, PartII), CD-RW(Orange Book, PartIII), ISO9660, PhotoCD
- Supported Writing methods:
Disc-at-Once, Session-at-Once, Track-at-Once, Multi-session, Packet-Writing.



FireWire Desktop External HDD FireREX-HD40

- High-performance desktop FireWire external HardDisk drive.
 - Include FireWire to UDMA/33 transfer technology.
 - Two times faster than FireWire to PIO4/EIDE model. Raed 28MB/Sec. Write 28MB/Sec.
- Includes large capacity(40GB) and high speed(7200rpm) HDD.
- Supports FireWire Plug & Play and hot-swapping.
- Supports two FireWire(6P) 400Mbps port for FireWire daisy chain.
- Includes Radiologic StorageMaster 1.8.2 FireWire HDD utility for MacOS.
- Includes RATOC REXFMT FireWire HDD utility for Windows.
- System requirement.
 - PowerMac/PowerBook/iMac/iBook with FireWire port running MacOS9.0.4/FireWire 2.4 or later.
 - WindowsPC with IEEE1394 port running Windows98SE, Windows2000 or WindowsME.

PowerMac G4 Cube HDD Bench Mark Testing Report



*"FireWire" and the FireWire logo are trademarks of Apple Computer, Inc. registered in the United States and other countries, used under license. *PC Card is a registered trademark of PCMCIA/JEIDA.

*Apple, FireWire, QuickTime, MacOS, PowerBook are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. FireWire, the FireWire logo, QuickTime and the QuickTime logo are trademarks used under license.

*SmartMedia is a registered trademark of TOSHIBA Corporation. *CompactFlash is a trademark of SanDisk Corporation in the United States.