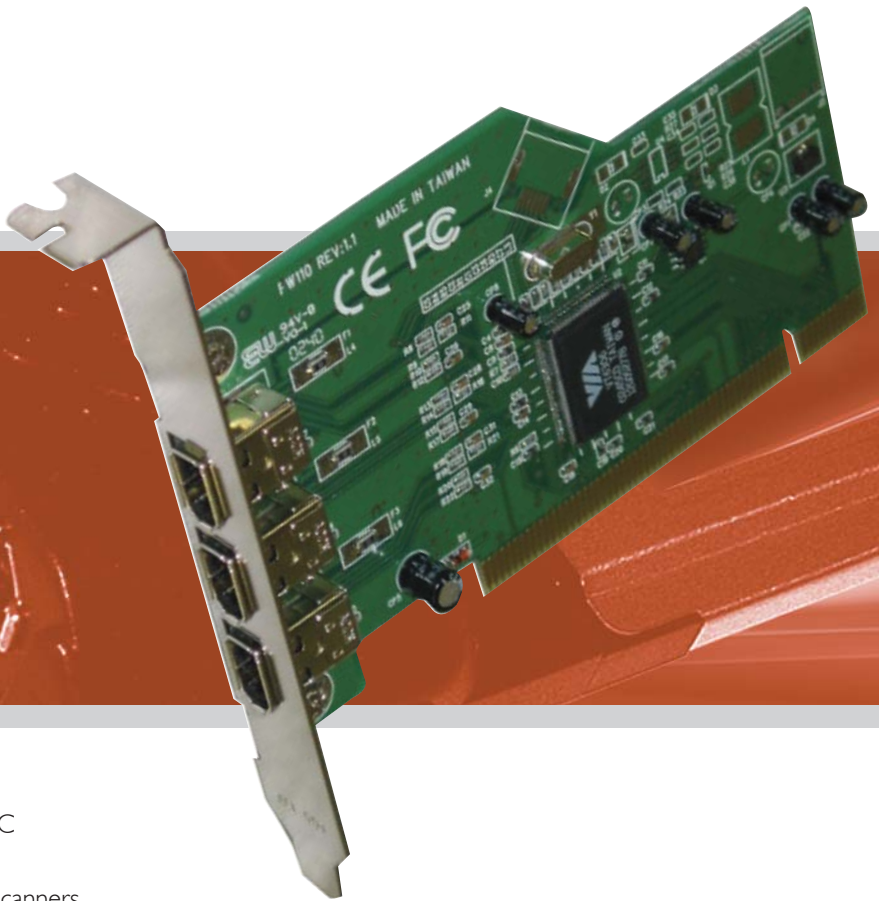




Firewire® Connectivity Card

3-Port IEEE 1394 PCI Card



- Adds 3 high speed FireWire® ports to your PC
- Capture Digital Video to your PC for editing
- Connect to IEEE 1394 / FireWire® Printers, Scanners, Hard Drives, DVDs & more....
- Network 2 or more computers to share files and resources*
- Play Network Games at incredible speeds*

*Requires operating system support





Firewire® Connectivity Card

3-Port IEEE 1394 PCI Card

Add Firewire capabilities to your PC the standard in high-speed data transfer!

Instantly Connect FireWire® devices FireWire lets you connect up to 64* devices at a time including: Printers, Scanners, External HDD's, CD Recorders, DVD's & MORE!!! Connect any device and it's instantly available without the need to restart your PC.

Simple, automatic installation! Simply insert into a spare PCI slot and restart your PC. Swann's FireWire® Card is automatically detected and the driver is installed.



Technical Specifications

Fully supports provisions of IEEE1394-1995 for high performance serial bus and the P1394a standard
Supports up to 400Mbps transfer rate
Two 6 pin IEEE 1394 ports
Hot plug, no need to turn off the system while adding or removing IEEE1394 devices
Topology: Both tree and bus topology supported
Operating Systems supported: Windows 98SE/ME/2000/XP,
Applicable end user devices: PC Camera, DV camcorder, DV recorder, Digital still cameras, High speed HDD, CD ROM, DVD ROM, DVD RAM, Digital TV, Set Top Box, Scanners, Printer etc.

Minimum Requirements

PC
Pentium II 300MHz / AMD Athlon
64Mb RAM (128 recommended)
3Gb free hard disk for videos (for video editing)
DirectX compliant video card with 8Mb RAM
Microsoft® Windows® 98 Second Edition, ME,

2000 and XP
Spare PCI slot OS 10.1 or later (USB 2.0 speed)
MacOS Classic 8.6 and later (USB1.1 speed only)

Package Contents

FireWire® PCI Card
QuickStart Guide

*Using appropriate cables and hubs



www.swannsecurity.com

Please note that the information contained within this document is subject to change without notification.