

## Firewire Card IEEE 1394

### Article number 38-2384 • Model BL-1394-1A

Please read the entire instruction manual before using and save it for future use. We apologise for any text or photo errors and any changes of technical data. If you have any questions concerning technical problems please contact our Customer Service Department.

## Product Description

- Firewire Card (IEEE 1394) with rapid transfer, up to 400 Mbps.
- Suitable for video camera with DV connection, external hard drive, digital camera, etc.
- Simple Plug-and Play installation
- 4x ports (2+1 outer + 1 internal)
- For Windows 98 SE or later

## Contents

- Firewire Card IEEE 1394
- Firewire cable

## System requirements

Operating system Windows 98SE\* or later, vacant PCI port. At installation under Windows 98SE, the installation disc for Windows 98SE is needed.

## Install PCI card

### Note!

When the PCI card is being installed, it is very important that the computer is shut off. Computer components are very sensitive for static electricity, use the antistatic bag which the product is delivered in for storing the components, and use a antistatic wristband at installation.

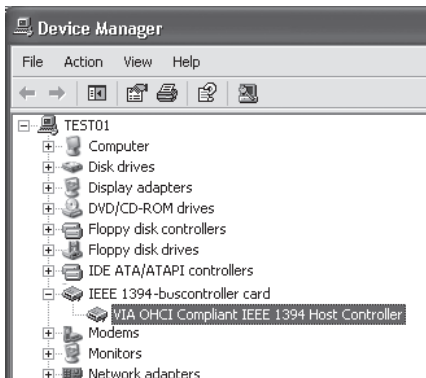
Follow these instructions if you do not have an antistatic wristband: Divert your antistatic charge by holding the computer chassis right before and during the time you handle the card.

1. Shut off the computer and all connected devices and pull out the plug to the computer.
2. Split the computer box and make the motherboard accessible. Install the PCI card in an open PCI port on the motherboard.

3. Do not press the PCI card too hard while installing since the motherboard can be damaged.
4. Lock the card with a screw or another type of locking. The PCI card shall be pushed in equally far through the entire row when properly installed.

## Installation

Note! The following example is for Windows XP with SP2. No extra driver is needed, install the card and start the computer. You can check that the card is installed by going to: "Click on Start/Settings/Control panel/System/Computer hardware/device manager." The card is displayed as "VIA OHCI compatible." Under "IEEE 1394 controller card".



## Disposal

Follow local ordinances when disposing of this product. If you are unsure about how to dispose of this product contact your municipality.





