

ExpressCard to CF Adapter

Quick Installation Guide

1. Introduction

ExpressCard/34 to CF Adapter for various CF Card and provide High speed data transfers up to 40 Mb/s.

1-1 Features and Benefits

- Speed: Up to 2.5Gbps PCI Express
- Provides LED indication for device access
- Compliant with Bus Master Programming interface for IDE ATA Controllers revision 1.0
- Supports True IDE mode of PIO0~4, MDMA0~2 and UDMA0~6
- Compliant with CF specification reversion 4.1
- Hot plug support when ExpressCard-to-CF Adapter bundle with CF card as a removal unit
- ComactFlash type I & type II compatible
- Do not insert the ExpressCard to CF Adapter without CF card to PC

1-2 System Requirements

- ExpressCard equipped notebook or desktop computer with one available ExpressCard 34/54 slot
 - Windows 2000/XP/Server 2003/Vista
- Mac Book Pro with one available ExpressCard slot
 - Mac OS 10.4.x or above

1-3 Product Layout



ExpressCard to CF Adapter Layout

2. Installation

2-1 Static Electricity Precaution

One of the routine precautions you must be aware of when working with computer components is the problem of static electricity discharge.

Caution: Static Electricity Discharge may permanently damage your system. To avoid possible static electricity discharge during the installation, please follow the guidelines below:

- Discharge any static electricity build up in your body by touching a large grounded metal surface or the computer case (if plugged in) for a few seconds.

2-2 Hardware Installation

1. Unpack the package and take ExpressCard to CF Adapter out.
2. Connection the CF memory with ExpressCard to CF Adapter then insert the Adapter into the ExpressCard type slot of your notebook computer. Push the Adapter into the slot gently, yet firmly for a solid connection.



Insert CF memory Card to ExpressCard to CF Adapter

2-3 Software Installation

Windows 2000 or later Driver Installation

1. Plug in ExpressCard to CF Adapter into the ExpressCard slot with CompactFlash card inserted then installing the driver.
2. Insert the driver CD into CD/DVD drive. Click **Start, Run**. Type **E:\setup.exe**, click **OK**. (Change **E:** to match the drive letter of your CD-ROM drive)
3. The install shield wizard will activate as follows, click **Next** for the following screen appears.
4. When **installshield** wizard appears, then click **install**, the driver will begin the installation.
5. When completing the installation appears, please click **Finish** to complete setup.

Safe Remove the Adapter

1. Click the **Safely Removable Hardware Icon** of the bottom-right size of your Windows OS.
2. Then Click safely removes **JMCR CF SCSI Disk Device** when safe to Remove Hardware appears.

Mac OS 10.4.x or above Installation

1. Plug in ExpressCard to CF Adapter into the ExpressCard slot with CompactFlash card inserted then installing the driver.
2. Insert the driver CD into CD/DVD drive.
3. Double click the file name of **JMicronATADriver.pkg** under the folder **MAC**, then follow the on screen instructions.

Verify Mac OS Installation

Check **System Profiler** to verify successful installation.

1. Click **Go**, then click **Utilities**.
2. Double click **System Profiler**.
3. Click **PCI Card** and another **IDE Controller** should be displayed.



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