### **Features and Benefits**

- · Works like SSD, supports up to UDMA6
- DOS, Windows 98/ME/NT/2000/2003/XP&Vista, Linux bootable
- Compliant with new Express Card34/54 interface
- Supports CompactFlash Type I/II, PIO mode, and UDMA modes (according to CompactFlash Spec. Rev.4.1)
- Extreme high speed for Compact Flash with. UDMA mode, data transfer speed (sequential read / write) up to 40 MB/sec
- Supports power saving mode to reduce power consumption
- Supports future new card specifications through driver upgrade Ideal solution for flash memory cards of large capacity
- Support power saving mode to reduce power consumption
- Supports Windows® 2000/XP/Server 2003/Vista

### **System Requirements**

- ExpressCard-enabled system with an available ExpressCard slot
- Windows® 2000/XP/Server 2003/Vista

## **Package Contents**

- 1 x ExpressCard to CF Card Adapter
- 1 x User's Manual
- 1 x CD driver

### **Hardware Installation**

General instructions for installing the ExpressCard to CF Card Adapter are provided below.

1. Insert the ExpressCard to CF Card Adapter into theExpressCard slot of the computer.

Push the card into the slot gently, yet firmly for a solid connection.

Note: Some ExpressCard slot will click when the ExpressCard is fully inserted into

slot.2. If your system is powered off when you plug in the ExpressCard, turn it on and go the Driver Installation. Otherwise, go directly to Driver Installation.

# Driver Installation

**Driver Locations** 

The drivers can be located in the directories of the Driver CD.

:\ JMicron\JMB368\JMB368CF\_WinDrv\_R1.01.05.01\_JMicron\_OnBoard\Setup.exe

When installing operating system on CF, no driver needed, otherwise refer to driver operating