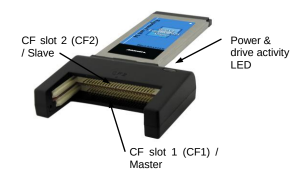
ADDONICS TECHNOLOGIES Model: AD2CFEXC34





Recommendations on using the AD2CFEXC34

Install the JMB36X RAID Configurer in Windows to create raid volumes. The JMB36X RAID Configurer will not run when no devices are attached to the controller.

Supports the following configuration settings

- RAID 1 (Mirrored)
- BigDrive (JBOD)
- individual drive mode
- 1. JMB36X RAID Configurer Installation
- Note: To create raid volumes and monitor the status of your raid set, you need to install the JMB36X RAID Configurer. Install the utility from the CD that came with your package.
 - a. Turn computer ON. Insert Driver Disk into CDROM.
 - b. The Addonics Technologies Driver Disk window pops up.
 - c. Select Browse CD. Click Driver Download under ExpressCard / CardBus Adapters. Select AD2CFEXC34. Extract the files into your system.
 - d. Install JMB36X RAID Configurer by clicking the **Setup.exe**. Follow the instructions.
 - e. After software installation, reboot the system.
- Insert the CF cards into the CF card slots of the AD2CFEXC34.
- 3. In Windows, to open the JMB36X RAID Configurer, click on the system tray the JMicron Icon.



4. This will open up the JMB36X RAID Configurer.



5. Click on the icon to open the wizard for each function.

To Verify Driver Installation

- 1. Right click My Computer and click Manage.
- 2. Select Device Manager.
- 3. Look for the following:

Windows® 2000/XP/2003: Double click SCSI and RAID Controller: -JMicron JMB36X Controller should be displayed Windows® Vista: Double click Storage controllers: -JMicron JMB36X Controller should be displayed

TECHNICAL SUPPORT

Email:	http://www.addonics.com/sales/query/
Internet:	http://www.addonics.com

Technical Support (8:30 am to 6:00 pm PST)Phone:408 453-6212Email:http://www.addonics.com/support/query/