Introduction
Thank you for purchasing Serial-ATA CardBus. The Serial-ATA Controller adapter provides an inexpensive way for users to increase the speed or fault-tolerance of their Notebook. It can upgrade your NoteBook to have dual Serial-ATA channels. It’s fully compliant Serial-ATA ports on the device side to access Serial-ATA storage media such as hard disk, CD-RW / DVD-ROM, and external enclosure drives.

Package Content
1. Hardware: Serial-ATA CardBus
2. Serial-ATA cable x 1
3. CD Driver

Product Features
1. 32bit CardBus fully compliant
2. Plug and Play compatibility
3. Serial ATA Specifications 1.0 compatible
4. Provides dual Serial ATA channels (up to 2 drives)
5. Burst rate reach maximum 1.5GB
6. Supports Spread Spectrum in receiver
7. Support HDD larger than 137 GB

System Requirements
1. Available Type-II CardBus slot
2. Serial-ATA drives
3. Serial-ATA cables
4. Windows 98SE / ME / NT4.0 / 2000 / XP

Driver Installation (WIN NT4.0/2000/XP)
Follow the steps below on installing the Serial-ATA CardBus on an existing system:
1. Insert the SATA CardBus adapter into an available Type-II CardBus slot. Connect serial-ATA cable(s) between the SATA CardBus and the Serial-ATA device(s).
2. Windows will display the "Found New Hardware Wizard". Click "Next". Please insert the CD driver into your CD-ROM.
3. Select "Search for a suitable driver for my device" and click "Next".
4. Please select "Specify a location" and click "Next".
5. Click "Browse" to change the folder to your CD-ROM drive (D:\PCMCIA\SATA\CBSA20) and click "OK" to install driver. If the screen show up, please click "Continue Anyway" to install driver.
6. The wizard will now copy the required files to the system and start the driver. After starting the driver the wizard will display a completion dialog, click "Finish" to exit the wizard.
7. When Windows finished installing the software. You have to check the Control Panel-System-Hardware-Device Manager-SCSI and RAID Controller, it will show an "Silicon Image SII 3112 Serial ATALink Controller"
8. When Windows finished installing the software. You have to check the Control Panel-System-Hardware-Device Manager-SCSI Controller, it will show an "Silicon Image SII 3112 Serial ATALink Controller"