



# PC Card Adapter for Desktop

Allows sharing CardBus/16bit legacy PC Cards with desktop and laptop PC.

**CardBus  
PC Card  
Adapter**

Type II x2  
or  
Type III x1

CardBus PC Card Adapter

## CBS51U

- PCI to CardBus Bridge adapter PCI board
- Bundled ISA-IRQ routing board allows using the legacy drivers for 16bit PC Cards.
- Supports automatic detection/configuration for both 16bit legacy PC Cards and CardBus PC Cards.
- Requires one free PCI2.1 compliant slot and one free ISA slot.
- Works with pre-installed CardService/SocketService driver in Windows98, Windows98SE, Windows2000 and WindowsME.
- Add-on CardService/SocketService driver for WindowsNT4.0 is available. (Sold separately).
- PCI2.2 and PC Card Standard 7.0 compliant.
- Does not support ZV-port.

**PC Card  
Adapter**



16bit PC Card Adapter

## PCI51U

Type II x2  
or  
Type II x1 & Type III x1

- PCI to 16bit legacy PC Card adapter PCI board with 3.5inch file-bay attachment.
- Smart and convenient design allows PC Cards Plug & Play at front side.
- Supports PCI shared IRQ routing for the legacy driver for 16bit PC Cards.
- Requires one free PCI2.1 compliant slot and one free 3.5inch file-bay.
- Works with pre-installed CardService/SocketService driver in Windows98, Windows98SE, Windows2000 and WindowsME. (Requires PCI IRQ routing add-on driver.)
- Add-on CardService/SocketService driver for WindowsNT4.0 is available. (Sold separately).
- Does not support CardBus PC card and ZV-port.

USB SmartMedia Reader/Writer

## SMA03U

- Supports up to 128MB SmartMedia.
- Supports both 3.3V and 5V SmartMedia by automatic detection.
- Allows easy SmartMedia handling with one-touch Pop up.
- Supports Plug & Play and hot-swapping of SmartMedia.
- Supports USB1.1 compliant FullSpeed(12Mbps).
- Supports unique Device ID and SmartMedia ID-Key for Copyright Protection.
- Allows USB Plug & Play and hot-swapping. Just hook up to USB port whenever you need.
- Works with USB Bus Power and low power consumption(75mA Typical).
- Works with: WindowsPC with USB port running Windows98, Windows98SE, Windows2000 or WindowsME.
- PowerMac/PowerBook with USB port running MacOS 8.5.1, 8.6, 9.0.4 or later.
- iMac/iBook running MacOS 8.5.1, 8.6, 9.0.4 or later.
- Includes SmartMedia physical format utility for Windows.

Get 25 free print Coupon.  
[www.photoaccess.com](http://www.photoaccess.com)

USB CompactFlash Reader/Writer

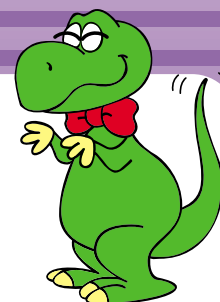
## CF03U

- Supports CF Type1 and Type2 device.
- Supports IBM Micro Drive HDD.
- Allows easy CF handling with eject button.
- Supports Plug & Play and hot-swapping of CompactFlash
- Supports USB1.1 compliant FullSpeed(12Mbps).
- Supports unique Device ID for Copyright Protection.
- Allows USB Plug & Play and hot-swapping. Just hook up to USB port whenever you need.
- Works with USB Bus Power and low power consumption(75mA Typical).
- Works with: WindowsPC with USB port running Windows98, Windows98SE, Windows2000 or WindowsME.
- PowerMac/PowerBook with USB port running MacOS 8.5.1, 8.6, 9.0.4 or later.
- iMac/iBook running MacOS 8.5.1, 8.6, 9.0.4 or later.

Get 25 free print Coupon.  
[www.photoaccess.com](http://www.photoaccess.com)



# PC Card Family



## Ultra SCSI CardBus PC Card

### CB31U/CB31Pismo



- Designed for WindowsPC[CB31U] and Macintosh PowerBook[CB31Pismo]
- Supports Ultra SCSI data transfer of 20MB/sec.
- Allows true multi-tasking.
- Supports advanced SCSI commands: Scatter/gather, Tag queuing and Disconnect/reconnect.
- ACPI support[CB31U]
- PC Card Standard 7.0 compliant.
- Longtime 5 years warranty for the card.

#### System requirements

[CB31Pismo]  
-PowerBookG3/233,G3/250,G3/266,G3/292,G3/300,G3/333,G3/400,  
PowerBook2000(Pismo/500,400) running MacOS8.6, MacOS9.0.4 or later.  
[CB31U]  
-LaptopPC with CardBus-enabled PC Card slot running Windows 95B/C,  
Windows98, Windows98SE, Windows2000, WindowsME or WindowsNT4.0  
(Add-on CardService/SocketService[sold separately]required.)

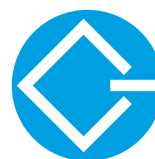
#### Compatible with:

HDD, CD-ROM drive, CD-RW drive, MO drive,  
Removable HDD(Jaz, ORB)  
Printer, Scanner and Film Scanner.

## Ultra Wide SCSI CardBus PC Card

### CB32U/CB32PB

- Designed for WindowsPC[CB32U] and Macintosh PowerBook[CB32PB]
- Supports Ultra Wide SCSI data transfer of 40MB/sec.
- Ready for CardBus PowerManagement1.0 and ACPI.
- RISC core reduces CPU utilization
- Supports Ultra Wide SCSI, Ultra SCSI, Fast SCSI and SCSI-1
- Allows true multi-tasking.
- Supports advanced SCSI commands: Scatter/gather, Tag queuing and Disconnect/reconnect.
- PC Card Standard 7.0 compliant.
- Bundled With SoftRAID2.2.2: Raid software[CB32PB]
- Bundled With two SCSI cabl e-2feet SCSI-3 HD68P male cable. -2feet SCSI-2 HD50P male cable.
- Longtime 5 years warranty for the card



#### System requirements

[CB32PB]  
-PowerBookG3/233,G3/250,G3/266,G3/292,G3/300,G3/333,G3/400,  
PowerBook2000(Pismo/500,400) running MacOS8.6, MacOS9.0.4 or later.  
[CB32U]  
-LaptopPC with CardBus-enabled PC Card slot running Windows 95B/C,  
Windows98, Windows98SE, Windows2000, WindowsME or WindowsNT4.0  
(Add-onCardService/SocketService[sold separately]required.)

#### Compatible with:

HDD, CD-ROM drive, CD-RW drive, MO drive,  
Removable HDD(Jaz, ORB)  
Printer, Scanner and Film Scanner.



PC  
Card



## SmartMedia Adapter PC Card SMA01U

#### SMA01U

- Type II 16-bit PC Card with built-in SmartMedia socket
- Linear type Flash memory control architecture (Non-ATA type)
- Supports both 3.3V and 5V SmartMedia by automatic SmartMedia-typedetection
- Supports up to 128MB SmartMedia.
- Allows easy SmartMedia handling with eject button.
- Supports Plug & Play and hot-swapping of SmartMedia just like a FloppyDisk.
- Supports unique Device ID and SmartMedia ID-Key for Copyright Protection.
- Includes SmartMedia physical format utility for Windows.

#### System requirements:

-WindowsPC with one free PC Card slot running Windows 95B/C, Windows98, Windows98SE, Windows2000,  
WindowsME or WindowsNT 4.0  
-PowerBook 2400, 3400,G3/233,G3/250,G3/266,G3/292,G3/300,G3/333,G3/400running MacOS 7.6 or later.

\*\*FireWire and the FireWire logo are trademarks of Apple Computer, Inc. registered in the United States and other countries, used under license. \*PC Card is a registered trademark of PCMCIA/JEIDA.

\*Apple, FireWire, QuickTime, MacOS, PowerBook are trademarks of Apple Computer, Inc. registered in the U.S. and other countries. FireWire, the FireWire logo, QuickTime and the QuickTime logo are trademarks used under license.

\*SmartMedia is a registered trademark of TOSHIBA Corporation. \*CompactFlash is a trademark of SanDisk Corporation in the United States.

**RATOC**  
Systems, International

1933 O'Toole Avenue Suite A109 San Jose, CA 95131 Phone: 408-955-9400 FAX: 408-955-9402  
URL: <http://www.ratocsystems.com> e-mail: [int-support@rexpccard.co.jp](mailto:int-support@rexpccard.co.jp)

Visit our web site to learn more!  
<[www.ratocsystems.com](http://www.ratocsystems.com)>