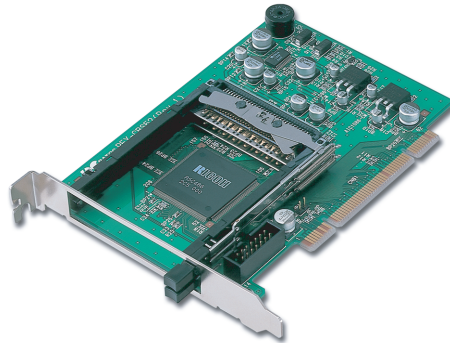


CardBus PC Card Adapter

CBS52U



Features

- PCI-CardBus Bridge adapter board.
- Supports both 32-bit CardBus PC Cards and 16-bit PC Cards at the same time.
- Allows CardBus PC Cards and 16-bit PC Cards to be shared by both portable and desktop PC.
- Supports both 3.3V Low-voltage 16-bit PC Cards and 3.3V/5V Dual-voltage 16-bit PC Cards.
- Bundled ISA-IRQ routing driver software routes 16-bit PC Card IRQ to shared PCI INT#.
- Automatic detection and configuration both 16-bit PC Card and CardBus PC Card.
- Supports Plug & Play and Hot-Swappable 16bit PC Cards, CardBus PC cards.
- Supports Wireless LAN 802.11a, 802.11b and Bluetooth PC Cards.
- Add two CardBus slot to 1U Server and share SCSI Tape backup streamers with hot swapping.
- Onboard speaker allows modem PC Cards to enable negotiation sounds.
- ACPI support
- Linux ready!
- One year warranty.

System Requirements

PC with one free PCI slot.

- [PC] - WindowsXP/Me/2000/98SE
- Linux 2.2, 2.4 (Redhat LINUX 7.3)

Specifications

Standard	PCI Local Bus 2.12 PC Card Standard 7.0 ACPI (PCI Power management 1.0)
Package includes	- CBS512 CardBus PC Card Adapter PCI board - ISA-IRQ routing driver for Windows2000/Me/98SE - User guide document
Physical characteristics	CardBus Bridge board 140mm (L) X 98mm (W)
Power requirements	5V/150mA via PCI Bus slot.
Supported PC Card	- Flash memory cards (PC Card Adapter required for CF,SmartMedia, MemoryStick, and SD Card) - I/O cards -Modem PC Cards. -802.11a Wireless CardBus Cards -LAN PC Cards, CardBus Cards -802.11b Wireless PC Cards -SCSI PC Cards, CardBus Cards. -Bluetooth PC Cards -IEEE1394/FireWire CardBus Cards -Wireless Communication PC cards. -USB 2.0 CardBus Cards -Modem PC Cards. - HDD PC Cards (Toshiba 1.8") - IBM Microdrive (PC Card Adapter required) - 16-bit 3.3V Low-Voltage PC Cards - 16-bit 3.3V/5V Dual-Voltage PC cards. - 16-bit 5V PC Cards. - 32-bit CardBus PC Cards. -RATOC CardBus PC card products, 16bit PC card products. * Does not support ZV-port. * Does not support old 16-bit PC Cards that have incorrect CIS or are not supported by WindowsXP.

Windows is a trademark of Microsoft Corporation, registered in the U.S. and other countries. Other trademarks and logo are also registered trademark of each companies or organizations registered in U.S. and other countries.