

PCC01 (PCI to CardBus/PCMCIA PC Card Adapter + 3.5" Card Drive)



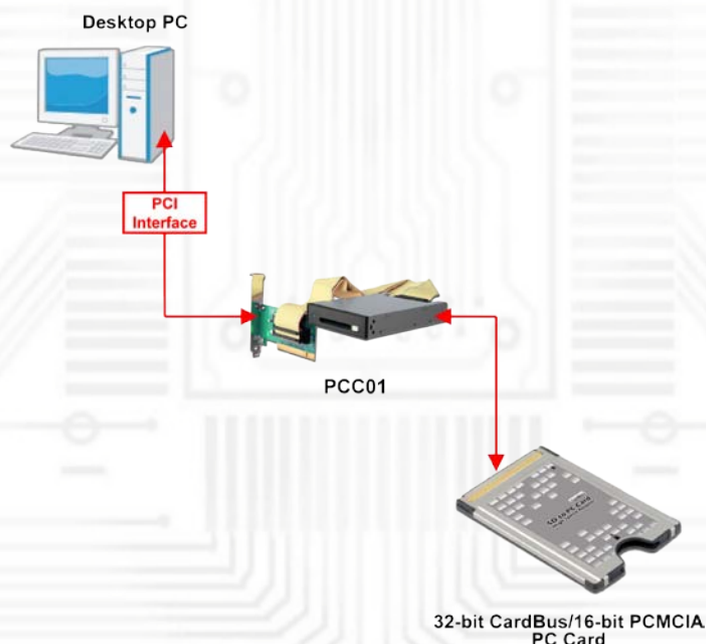
Features:

- ◆ Compliant with 32-bit CardBus Type II PC Card interface (JEIDA 4.2). Maximum frequency reaches 33MHz.
- ◆ PCI-to-CardBus adapter provides 3.5" front drive with 1 slot.
- ◆ Support all kinds of application in CardBus / PCMCIA interface, like Internet access via 3G DataCard / WLAN, ATA Flash / Memory Card Adapter, etc.
- ◆ Support both 3.3V low-voltage 32-bit CardBus cards and 3.3V/5V dual-voltage 16-bit PCMCIA cards.
- ◆ Data transfer rate is up to 133MB/s. ◆ Support plug & play and hot-swappable CardBus and PCMCIA cards.
- ◆ Native driver for Windows XP and bundled ISA-IRQ routing driver software routes 16-bit PC card IRQ to shared PCI INT#.
- ◆ Front-slot design for easy access and hot-swapping.
- ◆ 18-inch PCI flat-ribbon cable connecting between PCI-adapter and front-access reader - ideal as test equipment requiring the setup for external mounting.

Specifications

- PC98/99/2001 compliant.
- Compliant with ACPI and PCI Bus Power management 1.1.
- Compliant with PCI Local Bus Specification 3.0.
- Maximum frequency 33MHz.
- 3.3V Interface (5V tolerant).
- Compliant with PC Card Standard Release 8.1 16-bit / 32-bit Specification.
- Supports Legacy 16-bit mode.
- Support OS: Windows 98SE / 2000 / ME / XP

Application Diagram



As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.

Bplus
Bplus Technology

Address: 5F, NO. 63, ZHOU-TZYY
ST., NEI-HU, TAIPEI, TAIWAN, R.O.C
Tel: 886-2-77210550 Fax: 886-2-87974200
Email: sales@hwtools.net
Web: http://www.hwtools.net