SDCBA-C01 (SDHC/SD/MMC to CardBus PC Card High Speed Adapter)

Proudly presents you a perfect solution for accessing the SDHC (Secure Digital High Capacity) / SD (Secure Digital) / MMC (MultiMediaCard) via 32-bit CardBus interface with a higher speed.

This adapter supports converting SD, SDHC, miniSD (with adapter), microSD (with adapter), microSDHC (with adapter), MMC, RS-MMC (with adapter), MMC Plus, and MMC Mobile (with Adapter) to Type II CardBus PC Card. A Push-Push socket is equipped for easy insertion/extraction of supported cards.

SDCBA-C01 is also compliant with SDIO specification, which allows you to use SDIO card with all kinds of applications on your computer.

SDCBA-C01 is a very convenient and high speed SDHC/SD/MMC card adapter/reader for any computer equipped with 32-bit CardBus socket. If you are tired of using the card reader with a slow speed, you should absolutely try SDCBA-C01.



Features:

- ◆ Compliant with 32-bit CardBus Type II PC Card interface (JEIDA 4.2). Maximum frequency reaches 33MHz.
- Compliant with SD Memory Card Specification 2.0.
- ◆ Compliant with SDIO Specification 1.1.
- Compliant with SD Host Controller Standard Specification 1.0.
- Supports MMC Plus and MMC Mobile (with adapter.).
- ◆ Low power consumption, 3.3V single power operation.
- Supports Hardware Suspend.

- ◆ Supports SDHC / High Speed SD Clock (50MHz)
- Supports all kinds of SDIO Card Applications.
- ◆ Compliant with MultiMediaCard Specification 4.1.
- Push-Push card slot for easy insertion/extraction of card.
- Software Suspend mode compliant with ACPI.

Specifications

Input Socket SDHC / SD (SD Specification 2.0)

SDIO (SDIO Specification 1.1)

MMC (MMC Specification 4.1)

Output Interface 32-bit CardBus Type II PC Card

Supporting Card SDHC 4GB

SD 8MB~2GB

miniSD 8MB~2GB (Adapter Required)

microSDHC 4GB~ (Adapter Required)

microSD 8MB~2GB (Adapter

Required)

MMC / MMC Plus All Capacities

RS-MMC / MMC Mobile All Capacities

Supporting OS Windows XP / VISTA

Safety Approval CE / FCC

Dimensions 85.0 mm(L)* 54.0 mm(W)* 5.0 mm(H)

Application Diagram





