



USB 6-in-1 Memory Card Reader/Writer (Internal Model)
exChange **MRW-6I**

Windows98/98SE

WindowsMe

Windows2000

WindowsXP

Mac

Feature

The "eXchange PRO" series product "MRW-6I" is an internal media adapter for 3.5" drive bay that supports reading and writing operation to six types of data media through USB port.

■ Supports 6 data media via USB port

-Key features of MRW-6I (internal model for 3.5 inch drive bay)

[Supported Media]

Compact Flash, Micro Drive, Smart Media, Memory Stick, SD Card/ Multi Media Card

[Slot Configuration]

Provide four slots in total:

One slot for Compact Flash (Type I/II) and Micro Drive

One slot for Smart Media

One slot for SD Card/ Multi Media Card

One slot for Memory Stick

All the four ports can be used concurrently.

[Supported Platforms and OSes]

IBM PC/AT compatibles:

Windows 98/98SE, Windows Me, Windows 2000, Windows XP

* Windows Me/XP PC's require driver installation

Macintosh:

MacOS8.6-9.2.2, MacOS10.1.2 or later

* MacOS 10, 10.1.1 and other versions prior to 10.1.2 are not supported.

[Supports data exchange between different media]

The four media slots on the MRW-6I can be used simultaneously, and the product enables data exchange between these slots (media) as well.

[Installation Procedure]

Install the MRW-6I to an available 3.5 inch drive bay on your PC, and connect the USB cable to a USB port on the PC.

Specifications

Product Model Number	MRW-6I
Standards Conformance	USB1.1
Supported Media	Compact Flash, Micro Drive, Smart Media, Memory Stick, SD Card/ Multi Media Card
Supported Platforms	IBM PC/AT compatible equipped with a USB 1.1 port, Macintosh equipped with a USB port
Supported OSES	Windows 98/98SE/Me/2000/XP, Mac OS8.6-9.2.2, Mac OS10.1.2 or later
Power Consumption	85mA
Power Input	5V DC
Product Material	Plastic
Dimensions	146(W) x 25(H) x 104(D)mm
Weight	216g
Operating Temperature	0 to 55 degrees Celsius
Operating Humidity	35 to 85%
EMI	FCC Class B, CE, VCCI Class B
Package Contents	MRW-6I, Driver CD-ROM, User's Manual, Internal Connection Cable