

RW-MULTI8-PANA

External Single-Slot 34-Pin Card Reader/Writer with USB2 Interface

General Description

The RW-MULTI8-PANA drive can read from and write to Panasonic 34-Pin SRAM memory cards corresponding to the Matsushita Industry Standard.

The unit interfaces to a USB Port of a PC using the cable included.

The RW-MULTI8-PANA draws the power it needs from the USB Port – no extra power-supply is needed.

The RW-MULTI8-PANA kit includes a CD-ROM with Windows software for displaying, editing, reading and writing card data.

The compact and rugged reader/writer is supplied as a desktop unit in a robust metal housing.

Typical Applications

- Backing up data from memory cards
- Enabling offline preparation of data for transferring to memory cards.

Installation

The PC Software, which is supplied on a CD-ROM, should be installed before plugging the RW-MULTI8-PANA into the computer USB Port.

Full details of the installation and operation of the unit are given in the RW-MULTI8-PANA User's Manual.



Technical Features

Physical	
Dimensions	118mm x 105mm x 32mm
Weight	215 g
Card Slot	Single, without ejector-button
Operating Temp.	0°C to 70°C

Card Support	
General	34-Pin Panasonic (Matsushita Industry Standard)
Writing	SRAM 32KByte up to 1Mbyte (For Flash or EEPROM please contact supplier)
Reading	ROM, EPROM, FLASH, OTP

Electrical	
Supply	5VDC via USB Port
Power	0,5 VA
Data	USB

Platform & Operating-System	
Computer	IBM PC compatible, with USB Port
Windows	Win98, Win98SE, WinME, Win2000, WinXP

