



Internal Card Reader

User Manual & Installation

RCR-IM5001

Introduction

As a Rosewill quality product, RCR-IM5001 has been equipped with multiple memory slots and can fit in 3.5" drive bay.

All 5 memory slots are active, which allows data copy/transfer between different memory cards. (Including SD and Micro SD or MS and M2)

3 X USB ports and 1 X eSATA port are provided for extra connection. Two LEDs indicate data reading/transferring process.

Features

- Supports 75 different types of memory cards
- With two face plates (silver/black)
- Supports SDHC /MC Pro HG Duo
- Supports data transfer between memory slots (including SD and Micro SD or MS and M2)
- All in 1 Memory Card Reader + 3 ports USB 2.0 Hub + E-SATA port one 3.5 compact design
- 5V DC Jack allows you to power eSATA devices

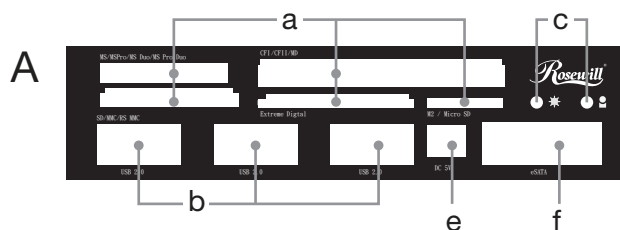
Specification

- Internal connection : Onboard USB 2.0
- CF Slot : CF I / CF I Pro / CF I Pro II / CF I Elite Pro / CF I ultra II / shoot & Store CF / CF II / CF II Magicstor / CF II Ultimate /CF -Digital Film / CF 3.0 / CF 4.0 / EXTREME III CF / EXTREME CF /ULTRA II CF / HS CF / XS-XS CF / CF ELITE PRO / CF PRO / CF PRO II / IBM MD / HITACHI MD / MAGIC STOR MD
- SD/MMC Slot : SD / EXTREME SD / EXTREME III SD / ULTRA SD / ULTRA II SD/ ULTRA II SD PLUS / ULTRA-X SD / ULTRA SPEED SD / SD PRO / SDHC / SD ELITE PRO / HS SD / MMC / MMC 4.0 / MMC 4.2 / HS MMC / HS RS MMC / RS MMC / RS MMC 4.0 / MMC Mobile / MMC Plus /MMC Micro / DV-MMC / mini SD / HS mini SD
- MS Slot : MS / MS PRO / MS DUO / MS PRO DUO / MS MG PRO / MS PRO MG HIGH SPEED / MS PRO MG EXTREME III / MS MG / MS MG DUO / MS MG PRO DUO / EXTREME MS PRO/ MS SELECT / EXTREME III MS PRO / ULTRA II MS PRO / HS MS PRO DUO / MS ROM / MS PRO MAgic Gate / MS DUO Magic Gate / MS Pro HG Duo
- M2/MICRO SD Slot : MICRO SD / MS MICRO (M2)
- Extreme Digital Slot : Extreme Digital Media Cards / Extreme Digital M type / Extreme Digital H type
- Requires adapter : HS RS MMC / RS MMC / RS MMC 4.0 / MMC Mobile / MMC Micro / Mini SD / HS mini SD
- Operating Temperature : 0 ~ 50°C
- Operating Humidity : 10% ~ 95%
- Power Input : DC 5V
- LED indicator : Power(Blue), Data transfer(Green)
- Operating System Support : Windows ME/2000/XP/Vista, Linux Kernal 2.4 or later

Pre - installation

WARNING

Electrostatic discharge (ESD) can damage system components. Use an ESD controlled workstation. If such a workstation is not available, wear an antistatic wrist strap or touch an earthed surface before handling any PC components.



A. Card Reader

- a. 5 x memory card reader slots
- b. 3 x external USB 2.0 port
- c. 2 x LEDs
- e. DC 5V output port
- f. eSATA

Contents

- Card reader/writer
- Black and silver front panels
- DC to DC Cable
- Screws
- User manual

B-1



B. Installation Steps

- B-1. Remove the cover of an empty 3.5" external drive bay.
Switch off the system power and open the case side panel.

B-2



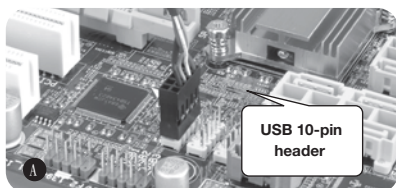
- B-2. Insert the Internal card reader into the drive bay until it is in line with front panel of the chassis.

B-3

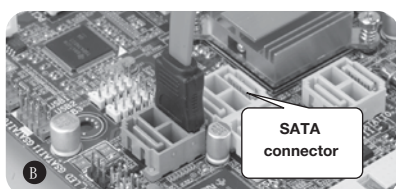


- B-3. Secure the card reader with the screws provided or the case 3.5" mounting system.

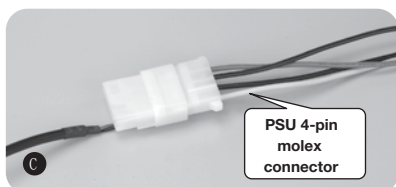
B-4



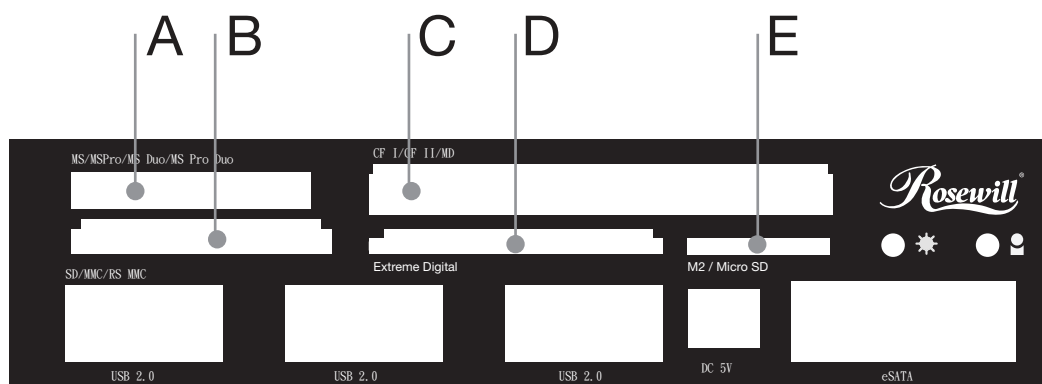
- B-4. Connect the internal USB, SATA connectors to the corresponding motherboard headers. Connect the power 4-pin molex connector to the PSU peripheral connector.



NOTE: If the connectors are not apparent on the board consult your motherboard manual. Connecting the panel to the wrong headers may result in motherboard damage.



How to INSERT Memory Cards



▼ Cards inserted in normal orientation : Memory Card Contacts Facing Down.

▲ Cards inserted upside down : Memory Card Contacts Facing Up.

A

- MS Memory Card Series : ▼

B

- SD/MMC Memory Card Series : ▲

C

- CF Memory Card Series : ▼

D

- Extreme Digital Memory Card Series : ▲

E

- M2/MICRO SD Memory Card Series : ▲



This card reader is designed with mistake-proofing protection, please do not force your memory card into the memory card slot, it might result in permanent damage to your memory cards and card reader slots.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>