



RCR-IC001

Internal Card Reader

User Manual & Installation

Introduction

As a Rosewill quality product, RCR-IC001 has been equipped with multiple memory slots and can fit in 3.5" drive bay.

All 4 memory slots are active, which allows data copy/transfer between different memory cards. An external USB port helps add an extra front USB connection. Two LEDs indicate data reading/transferring process.

Features

- Black & silver front panels included.
- Compatible with onboard USB 2.0.
- All memory-slots are active allowing cross-format transfer
- Hi-speed USB 2.0 port backwards compatible with USB 1.1
- Supports hot swapping
- Automatic card detection
- LED indicators for power and data transfer.
- Fits in 3.5" drive bay

Specification

- Internal connection: Onboard USB 2.0
- Memory card support :
MS/MS Pro, MS Pro Extreme, MS Duo, MS Pro Duo, MS Pro Ultra II, MS Pro Duo Ultra II, MS Magic Gate, MS Pro Magic Gate, MS Duo Magic Gate, MS Pro Duo Magic Gate, MS Memory Selection Function, MS Rom, SD, SD Ultra II, SD Extreme, SDHC, MINI-SD*, Micro-SD*, MMC, RS MMC, Micro MMC*, CF I, CF II, Ultra CF, Ultra II CF, IBM Micro Drive, Magic Store SM, SMC.
* Need Adapter
- Operating Temperature: 0 ~ 50°C
- Operating Humidity: 10% ~ 95%
- Power Input: USB Bus Power
- LED indicators: Power(Blue), Data transfer(Green)
- Operating System Support: Vista/Win XP/2000/ME

Contents

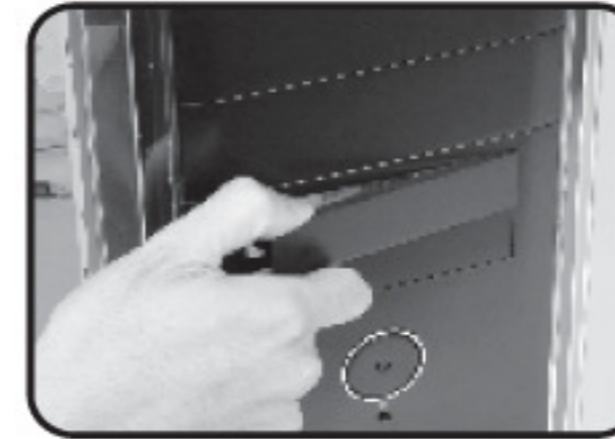
- Card reader/writer
- Black and silver front panels
- Screws
- User manual



A. Card Reader

- 4 x memory card reader slots
- 1 x external USB 2.0 port
- 2 x LEDs

B-1



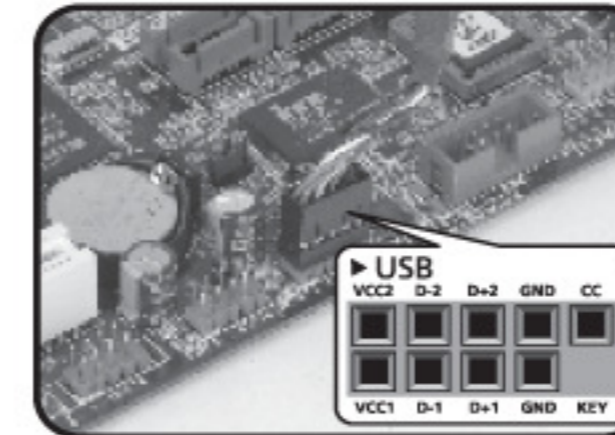
B-2



B-3



B-4



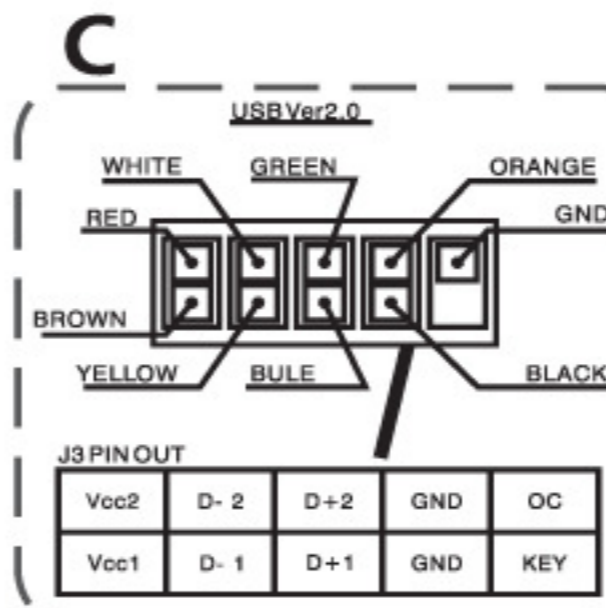
B. Installation Steps

B-1. Please switch off the system power and then remove the cover of an empty 3.5" external drive bay.

B-2. Please insert the card reader into the drive bay. Push the card reader into the bay until it is in line with front of the chassis.

B-3. Please secure the card reader with the screws that come with the package.

B-4. Please connect the internal USB cable to the USB pin header on the motherboard. For more information upon the pin header please refer to the motherboard user manual.



C.USB cable connection – pin definition