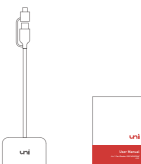


1. Getting Started

1.1 What's in the Box

1 4 in 1 Card Reader

USB 3.0&USB-C



1

(2) User Manual

1.2 Product Specification

Model	4SD01
Reader Size	5.9 x 5.9 x 1.5 cm
Built-in Cable Length	60 cm
USB-A Interface	USB 3.1 Gen1, 5 Gbit/s
USB-C Interface	USB 3.1 Gen 1, 5 Gbit/s
SD Slot	SDXC, SDHC, SD, Extreme I II SD, Ultra II SD, MMC, RS-MMC
TF Slot	Micro SDXC, Micro SDHC, Micro SD
MS Slot	Memory Stick, Memory Stick PRO, Memory Stick PRO Duo, Memory Stick PRO-HG, Memory Stick XC DUO
CF Slot	CF I 3.0/4.0. Extreme I III CF, Ultra II CF, HS CF, XS-XS CF, CF Elite Pro, CF Pro, CF Pro II
2	

2. Using the Reader

2.1 How to Use

1. Insert Memory Cards

Insert the memory cards into corresponding slots.

Make sure the card is oriented correctly when inserted.

*Before inserting the memory card, please confirm the compatibility first, and make sure the card is compatible with the hub. *SDXC cards (capacity at 64GB or larger) use a special file format "exFAT", which is not supported in Windows XP, Windows Vista before SP1, and Mac OS X before 10.6.6).

2. Connect the SD Card Reader

Plug the USB 3.0/USB-C connector into your laptop or host device. The device will load the drivers automatically and a removable disk drive icon will appear. *Make sure the USB 3.0 connector is fully plugged into the USB-C Adapter, when you use the USB-C connector.

3. Access and Eject the Cards on the Host Device Windows Systems

- a. Click "Start", then click "My Computer" or "Computer."
 Double-click the appropriate drive to access the data on the memory card.
- **b.** To eject the card, right-click the memory card drive, then click "Eject".

4

MacOS Systems

- a. Open the Finder, then click on the card's name in the left menu to view its contents.
- b. To eject the card, right-click the name of the memory card on the desktop, then select "Eject".

Android System

- a. Swipe down from the top to show the notification shade, and select "USB drive", click "DCIM", find the card name to open. Skip this step if your file manager automatically appears.
- b. To eject the card, swipe down from the top to show the notification shade again, tap down the USB drive for more information, and tap "EJECT", then unplug it directly.

*Note: The final data speed depends on the card and USB slot type you use.

5

2.2 FAQs

Q: Why is my card reader not working?

A: Make sure you turn off write protection of the card, then restart the host device, and replug it into the card reader. Next, check the hardware issues, and run Windows Hardware and Devices troubleshooter. If still not working, the reader may be incompatible with your operating system or memory card, or the drive letter conflicts with other drivers, and there is also a chance that the driver of the card reader is outdated or missing.

Q: Why can't my CF Card be used with the reader?

A: Please confirm the type of your Compact Flash Card.

Important to note is that Compact Flash cards come
as type I cards and type II. Please note that uni 4 in 1
card reader can only read type I Compact Flash Card.

Sutable for Size 43×36×3.3 mm Compact Flash Card.

Q: Is it compatible with a Sony MS card?

A: Please confirm the MS Card type. Please note that uni 4 in 1 card reader is compatible with Memory Stick (50*21.5*2.8mm), Memory Stick Pro(50*21.5*2.8mm), Memory Stick Pro Duo(31*20*1.6mm), Memory Stick PRO-HG(50*21.5*2.8mm).

Q: Why is the reader not working with my USB-C devices?

A: Confirm your USB-C port on your device enables data transfer. Next, make sure the USB 3.0 connector is fully plugged into the USB-C Adapter. There should not be any gap between USB 3.0, USB-C connector and your device.

Q: Can I play back videos on my memory card on my tvs usb port using this device?

A: It will depend on your TV, so we suggest you check with the manufacturer.

7

3. Safety Caution

Do not attempt to service or repair the product yourself.

Leave any and all service work to qualified experts.

Contact us for uni's 18-month warranty.

3

- Do not open the device or continue to operate it if damaged.
- Do not modify the product in any way. Doing so invalidates the warranty.
- Like all electrical products, please keep this product out of reach of children.

4. Warranty and Support

4.1 Customer Support and Contact Information

uni offers lifetime technical support for all uni products.

Email us with any questions

support@uniaccessories.com

Or submit detailed issue information

https://uniaccessories.com/support

4.2 Warranty Information

This product is backed by a limited 18-month hasslefree warranty. The warranty covers parts and labor costs only. Please note that uniAccessories cannot be held responsible for any defects or damages caused by misuse, abuse, or regular wear and tear. uni

User Manual

4 in 1 Card Reader USB 3.0&USB-C

8