

Uni CSD01 USB C to Micro SD Memory Card Reader Adapter User Manual

Home » uni » Uni CSD01 USB C to Micro SD Memory Card Reader Adapter User Manual

10

Contents

- 1 Uni CSD01 USB C to Micro SD Memory Card Reader
- **Adapter**
- 2 Specifications
- 3 Description
- **4 Support Cards**
- 5 To Import Photos/Video From An SD Card
- 6 How to Insert the Cards
- 7 Can't find Your question?
- **8 Frequently Asked Questions**
- 9 Video Product Overview
- **10 Related Posts**



Uni CSD01 USB C to Micro SD Memory Card Reader Adapter



Specifications

- · Brand uni
- Media Type SDXC, SDHC, UHS-1, Micro SDXC, SD Card, Micro SDHC, Micro SD
- Connectivity Technology USB, Thunderbolt
- Special Feature Plug & Play
- Color Grey
- Item Model Number CSD01
- Hardware Platform Windows, UNIX, PC, Mac
- Operating System Linux, Chrome OS, Mac OS, Windows 10, Android
- Item Weight 847 ounces
- Product Dimensions 6.3 x 1.3 x 0.37 inches

Description

With the brand-new USB-C connector, say hello to incredibly fast data transfer speeds (up to 5 Gbps), and fully appreciate the transfer rates in UHS-I mode. Backward supports USB 2.0 and 1.1. SD, SDHC, SDXC, MicroSD, MicroSDHC, and MicroSDXC cards are supported by dual card slots. The ACTUAL SPEED is determined by your equipment. Read and write on two cards simultaneously to avoid having to unhook and replug. Memory cards with a capacity of up to 2TB can be read by the uni USB Type C SD/MicroSD Card Reader. Quickly transfer photographs and videos. You may easily share breathtaking experiences with friends wherever you are thanks to this adaptor. *Note: Lightning port not supported.

This Type C to SD/Micro SD Card Reader supports consistent data transmission even outside thanks to its optimized connector, aluminum body, tough braided nylon cable, and superior chips. The uni USB-C to SD/MicroSD Card Adapter is built with a piece of cable to prevent blocking your other ports. The anti-skid design stops you from quickly slipping off your hands and hurting yourself. Easy in and out with a spring-loaded mechanism. Plug and Play, no further driver is needed. SD/Micro SD card access anytime you need it with USB-C

On the Go.

Support Cards

SD, SDHC, SDXC, Micro SD, Micro SDHC, Micro SDXC card in UHS-I mode. (Also supply UHS-II, but only in speed UHS-I.)

Notice:

- 1. Make sure your device supports the OTG function. For some older versions of Samsung, you need to turn on the OTG function manually by going to Setting>>System (or Other Setting)>>OTG.
- 2. No app is needed to use your UNI card reader.
- 3. If you fail to read the SD card, go to Settings and change the usage to Transfer Files.



- 4. Or plug the card reader into your phone first without the SD card, and then insert the SD card.
- 5. Please make sure the SD card format is FAT32/ex-FAT. If not, please check the link here and format it first by using your computer.

For your convenience: https://www.wikihow.com/Format-an-SD-Card

To Import Photos/Video From An SD Card

• Step 1: Insert the cards to the reader correctly.

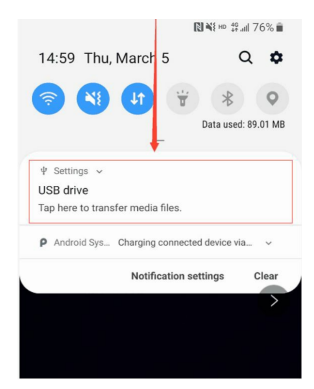


* Push the cards (with right sides up) in until click into place, then release.

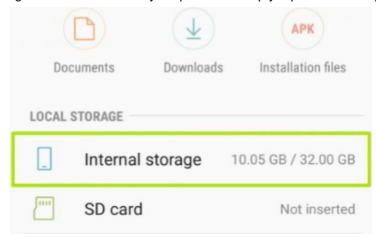
- Step 2: Connect the card reader to your phone.
- Step 3: Swipe down from the top of your phone to show the notification drawer.

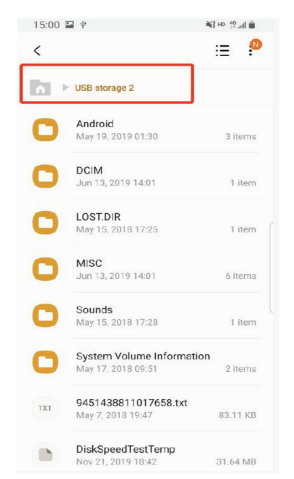


• Step 4: Tap USB Drive.

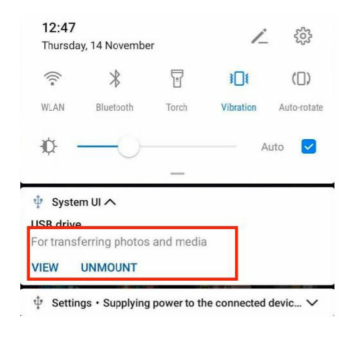


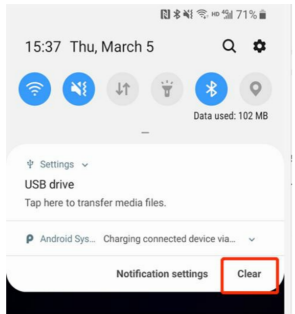
• Step 5: Tap Internal Storage to view the files on your phone or simply tap the recent-uploaded file.





- Step 6: Tap the three dots button. (top-right)
- Step 7: Select Copy Navigate to your USB drive and tap Done to copy the file.
- **Step 8:** Once the transfer process completes, swipe down again, click the button to disconnect first, and then unplug the card reader.





How to Insert the Cards

1. Place the card reader with the logo side facing up.



2. **Micro SD Card:** Ensure that the Micro SD card is facing label-side up and push it into the Micro SD card slot until it clicks into place, then release.



3. **SD Card:** Ensure that the SD card is facing label-side down and push it into the SD card slot until it clicks into place, then release.



Can't find Your question?

We are always here to help: support@uniaccessories.io/support

Frequently Asked Questions

Is the Uni CSD01 USB C SD Card Reader compatible with USB-C devices?

Yes, the Uni CSD01 USB C SD Card Reader is specifically designed to work with USB-C devices, including laptops, tablets, smartphones, and other devices with USB-C ports.

What types of SD cards are supported by the Uni CSD01 USB C SD Card Reader?

The Uni CSD01 USB C SD Card Reader supports various SD card types, including SDHC, SDXC, and UHS-I SD cards. It does not support UHS-II or other specialized SD card formats.

Does the Uni CSD01 USB C SD Card Reader require any drivers or software installation?

No, the Uni CSD01 USB C SD Card Reader is typically plug-and-play, meaning it does not require any additional drivers or software installation. It should be recognized by your device automatically when connected.

Can I transfer files in both directions using the Uni CSD01 USB C SD Card Reader?

Yes, the Uni CSD01 USB C SD Card Reader supports bidirectional data transfer. You can transfer files from an SD card to your device or vice versa.

Does the Uni CSD01 USB C SD Card Reader have any indicator lights?

Yes, the Uni CSD01 USB C SD Card Reader usually has an LED indicator light. It provides visual feedback to indicate card insertion and data transfer activity.

Can I connect multiple SD cards simultaneously using the Uni CSD01 USB C SD Card Reader?

No, the Uni CSD01 USB C SD Card Reader typically supports one SD card at a time. You can insert and access one SD card in the reader slot.

Is the Uni CSD01 USB C SD Card Reader backward compatible with USB-A ports?

The Uni CSD01 USB C SD Card Reader is primarily designed for USB-C devices. However, you may be able to use it with USB-A ports on your computer or laptop by using a USB-C to USB-A adapter or cable.

What transfer speeds does the Uni CSD01 USB C SD Card Reader support?

The Uni CSD01 USB C SD Card Reader supports USB 3.0 transfer speeds, which offer faster data transfer rates compared to USB 2.0. The actual transfer speeds may also depend on the performance of the SD card being used.

Does the Uni CSD01 USB C SD Card Reader support hot-swapping?

Yes, the Uni CSD01 USB C SD Card Reader typically supports hot-swapping, which means you can insert or remove an SD card while the device is connected and in use. However, it's always a good practice to safely eject the SD card before removing it.

Can I use the Uni CSD01 USB C SD Card Reader with my mobile phone or tablet?

Yes, if your mobile phone or tablet has a USB-C port and supports USB OTG (On-The-Go) functionality, you should be able to use the Uni CSD01 USB C SD Card Reader with it to access and transfer files from an SD card.



Manuals+,