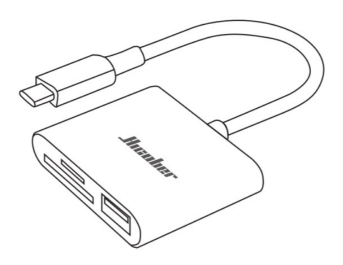


Hicober UCN3298 USB C to SD Card Reader User Guide

Home » Hicober » Hicober UCN3298 USB C to SD Card Reader User Guide



USB Type-C Card Reader Product Model: UCN3298



Quick Setup Guide

Warning

	Do not expose the product to water or other liquids.
X	Do not disassemble the device
1°C	Avoid storage in overheating or under- cooling temperatures.

Contents

- 1 Features
- 2 Troubleshooting
- 3 Specifications
- 4 Documents /

Resources

- 4.1 References
- **5 Related Posts**

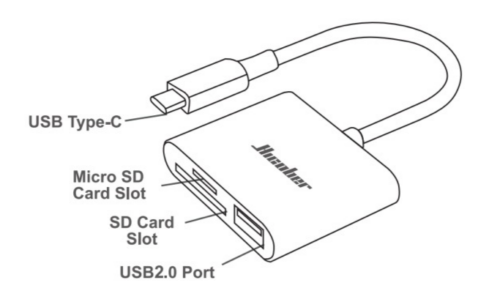
Features

- Simultaneously read and write on two cards, saving the effort of unplugging and re-plugging. SuperSpeed data transfer rates up to 5Gbps.
- They are fully powered via USB Type-C port no additional power supply required.
- Plug&Play, no driver installation required.

Compatible Devices

- Compatible with USB Type-C PC.
- Compatible with USB Type-C laptop.
- Compatible with OTG USB Type-C Tablet.
- Compatible with OTG USB Type-C Smartphone.

Top View



Troubleshooting

Micro SD Card Slot	Compatible with MicroSD, MicroSDHC, Micro SDXC cards. Speed up to 104MB/s in UH S-I mode.
SD Card Slot	Compatible with SD, SDHC, SDXC cards. Speed up to 104MB/s in UHS-I mode.
USB2.0 Port	Support Thumb drive Mouse Keyboard Phone Udisk Hard Disk, etc. Speed up to 480 Mbps.

• For a stable connection, connected devices should not exceed a combined current of 1500 mA. Accessories are usually rated as follows:

(b)	Mouse	100mA
(C)	Camera	300mA
	Keyboard	500mA
HD	Hard Disk	900mA

Specifications

My computer does not detect the card reader.

- Make sure the cable has connected securely and correctly.
- The product has no damaged by falling.
- Connecting to different devices for testing.

Product Support: hicober@outlook.com





Documents / Resources



<u>Hicober UCN3298 USB C to SD Card Reader</u> [pdf] User Guide UCN3298 USB C to SD Card Reader, UCN3298, USB C to SD Card Reader, SD Card Reader, Card Reader, Reader

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.