

CR01 Card Read

Product introduction:

CR01 is a multi-functional storage card reading device that features both a USB-A port and a modern Type-C interface. This means you can easily connect it to any device equipped with a USB port, whether it's an older laptop, desktop, or the latest smartphones and tablets.

It supports various types of storage cards, such as SD cards and TF cards. Through the USB-A port, you can directly plug the card reader into traditional USB 2.0 or USB 3.0 ports to facilitate data transfer and reading.



Model:

HS- HUB-CR01

Features and Functions

Performance:

- Reading Speed: Up to 100 MB/s
- Compatible Storage Media: SD cards and TF cards
- Maximum Supported Capacity: Unlimited

Interfaces:

- Card Slots: Two slots for SD cards and TF cards respectively
- Data Interfaces: USB 3.0 & Type-C

Functions:

• Fast Data Transfer: Achieve high-speed data transfer through the USB 3.0 interface, ensuring quick and stable reading speed.

• Simultaneous Dual Card Reading: You can simultaneously insert SD cards and TF cards, enabling simultaneous reading and data transfer between the two cards.





• Capacity Support: Unrestricted support for various capacities of SD cards and TF cards, including standard and high-capacity cards.

- Easy to Use: Plug and play, no additional driver or software installation required.
- Portable and Lightweight: Compact design for easy carrying and usage.

Notes:

• For optimal performance, please insert the card reader into a USB 3.0 port.

• Ensure the correct orientation when inserting the cards to avoid damaging the card reader and storage cards.

• Before use, make sure your operating system has the appropriate drivers or software installed.





Product parameters

Product name	Card Read
Product number	HS- HUB-CR01
Product Material	Aluminum alloy
Product Color	Gunmetal
Product Dimensions	73*17*10.4mm
Output Interfaces	USB 3.0 & Type-C
Transmission Rate	5Gbps
Operating temperature	0-40° C
Storage temperature	-10-55°C
Certification	Rohs
Warranty	1year
Light	Standby card Steady on, read/write blinking
Supported Systems Windows / Mac OS/ Linux/ Android	

iNote

1. Different hardware and software conditions may cause differences in the test results. The actual reading and writing speed depends on the hardware and software of the connected device and personal usage habits.





Revision History

Version	Description	Date
V1.0.0	CR01	20230728

Data subject to change without notice.

© 2023 HANGZHOU HIKSTORAGE TECHNOLOGY CO., LTD. All rights reserved.

Unless otherwise expressly stated herein, HIKSTORAGE does not make any warranties, guarantees or representations, express or implied, regarding to the Manual, any information contained herein.

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the website (www.hiksemitech.com).

Address: Building 2, 399 Danfeng Road, Binjiang District, Hangzhou, Zhejiang,China. Website: https://www.hiksemitech.com/

