

Dual-Slot SD Card Reader/Writer - USB 3.0 with USB-C - SD 4.0, UHS II

Product ID: 2SD4FCRU3C



This portable USB 3.0 card reader gives you fast read and write access to two SD™ memory cards simultaneously, including SD (Secure Digital), SDHC™ (Secure Digital High Capacity) and SDXC™ (Secure Digital Extended Capacity) flash memory cards. It's easy to connect to the USB-C™ port on your tablet, smartphone, laptop or desktop computer and it's Thunderbolt™ 3 port compatible. Among its advanced features, this high-performance card reader supports SD 4.0 and UHS II.

Ultra-fast performance for workflow efficiency

The USB 3.0 SD card reader/writer offers fast read and write access to two SD cards simultaneously, with support for the speed of USB 3.0 (also known as USB 3.1 Gen 1), up to 5Gbps. The card reader features SD 4.0 and UHS-II support, allowing high speed file transfers. With bus speed up to 312MB/s, the card reader offers uncompromising read and write speeds.



Data Sheet

The card reader is ideal for creative professionals, including photographers, videographers, and graphic designers, who need ultra-fast access to SD cards to offload raw images or edit video or photos, and quickly back up files. It saves time and increases productivity in your daily workload, letting your transfer files quickly when working with multiple SD cards, out in the field or in the studio. By supporting the faster speeds of UHS-II, the card reader saves you valuable time when offloading videos and high volumes of photos to your computer, and increases efficiency during editing and post-production.

Supports a wide range of SD cards

With the dual card reader, you can transfer data to and from two different cards at the same time, saving you time in the studio or out in the field. The card reader supports all popular SD cards such as SDSC, SDHC and SDXC including UHS cards, and is backwards compatible with older SD card versions. By providing two separate slots and support for a wide range of SD cards, the dual card reader helps you overcome the challenges of working with multiple card readers to offload videos and photos.

The card reader will also support microSDTM and miniSDTM (with adapter) and MMCmobileTM, RS-MMCTM and MMCplusTM (with adapter).

Designed for portability

With a small form-factor and integrated cable, the dual SD card reader is a highly portable solution for accessing your SD cards on a laptop or desktop computer. The wrap-around USB Type-C cable lets you quickly connect to a computer or pack it up quickly when you're done using it, without carrying an additional cable with you. The external SD card reader is OS independent, with no driver or software installation required.

The card reader/writer connects easily to the USB-C port on your laptop, tablet, smartphone or desktop computer and is USB powered, providing sufficient power for most applications. If you require additional power, you can simply connect the USB cable on your power source to the auxiliary Micro-B power port on the 2SD4FCRU3C.

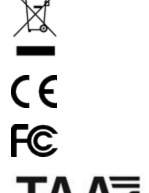
StarTech.com also offers this same card reader and writer with a USB Type-A connector (<u>2SD4FCRU3</u>) to provide wide compatibility, for those who do not have a USB-C enabled device. The 2SD4FCRU3C is backed by a StarTech.com 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility







Applications

- Gain fast access to multimedia content such as images, videos, and music for high-speed file transfers or to review and edit content ideal for creative professionals
- Access two SD cards simultaneously to review or edit files on multiple
 SD cards out in the field or in the studio

Features

- Provides read and write access for two SD, SDHC or SDXC memory cards simultaneously
- Fast USB 3.0 performance connects to the USB-C port on laptops, tablets, smartphones and desktop computers
- Supports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312MB/s
- Thunderbolt 3 port compatible
- Compact form-factor and integrated USB-C cable for portability
- Plug-and-play no additional software or drivers required
- USB powered
- Backward compatible with USB 2.0 and older SD card versions



Data Sheet

	Warranty	2 Years
Hardware	Bus Type	USB 3.0
	Chipset ID	Genesys Logic - GL3215 Genesys Logic - GL3522
	Interface	USB 3.0
Performance	General Specifications	Supports SD 4.0 and UHS-II (Ultra High Speed) for high speed file transfers, with bus speed up to 312MB/s
	Maximum Data Transfer Rate	5 Gbps
	Memory Media Type	SD/MMC (Secure Digital/Multimedia Card)
		SDHC (Secure Digital High Capacity)
		SDXC (Secure Digital eXtended Capacity)
	Type and Rate	USB 3.0 - 5 Gbit/s
Connector(s)	Drive Connectors	2 - SD / MMC Slot Female
	Host Connectors	1 - USB Type-C (24 pin) USB 3.0 (5Gbps) Receptacle
	Other Interface(s)	1 - USB Micro-B (5 pin) Receptacle
Software	OS Compatibility	OS independent; No software or drivers required
Special Notes / Requirements	Note	USB powered. For additional power, connect the USB cable on your power source to the AUX Micro-B power port.
	System and Cable Requirements	Available USB port
Power	Output Current	2000 mA
	Output Voltage	5 DC
	Plug Type	USB Micro-B
	Plug Type Power Source	USB Micro-B Not Included (not required for standard applications)
Environmental		
Environmental	Power Source	Not Included (not required for standard applications)
Environmental	Power Source Humidity	Not Included (not required for standard applications) 5% ~ 90%
Environmental Physical Characteristics	Power Source Humidity Operating Temperature	Not Included (not required for standard applications) 5% ~ 90% 0°C to 40°C (32°F to 104°F)
Physical	Power Source Humidity Operating Temperature Storage Temperature	Not Included (not required for standard applications) 5% ~ 90% 0°C to 40°C (32°F to 104°F) -20°C to 70°C (-4°F to 158°F)
Physical	Power Source Humidity Operating Temperature Storage Temperature Cable Length	Not Included (not required for standard applications) 5% ~ 90% 0°C to 40°C (32°F to 104°F) -20°C to 70°C (-4°F to 158°F) 5 in [127 mm]
Physical	Power Source Humidity Operating Temperature Storage Temperature Cable Length Color	Not Included (not required for standard applications) 5% ~ 90% 0°C to 40°C (32°F to 104°F) -20°C to 70°C (-4°F to 158°F) 5 in [127 mm] Black
Physical	Power Source Humidity Operating Temperature Storage Temperature Cable Length Color Enclosure Type	Not Included (not required for standard applications) 5% ~ 90% 0°C to 40°C (32°F to 104°F) -20°C to 70°C (-4°F to 158°F) 5 in [127 mm] Black Plastic



Data Sheet

	Product Width	2.7 in [69.5 mm]
Packaging Information	Package Height	1.3 in [34 mm]
	Package Length	5.7 in [144 mm]
	Package Width	6.9 in [174 mm]
	Shipping (Package) Weight	5 oz [141 g]
What's in the Box	Included in Package	1 - dual-slot SD card reader
		1 - quick-start guide
	External Ports	2 - SD / MMC Slot Female

Product appearance and specifications are subject to change without notice.