

USB 3.0 Internal Multi-Card Reader with UHS-II Support

## Product ID: 35FCREADBU3



Now, you can transfer large files like photos and 4K video, back up files or offload data, to and from your memory cards, at speeds like never before. This USB 3.0 internal multi-card reader supports UHS-II to greatly enhance your file transfer rates. The card reader supports High Capacity/eXtended Capacity cards and most standard memory cards, including SecureDigital, Compact Flash, Memory Stick and micro SD cards. It also enables concurrent downloads. Fast speed and wide compatibility make this multi-card reader an ideal solution for photo kiosks or photo labs, and desktop computers.

The card reader is USB powered so there's no external power or battery required. Front USB access lets you connect USB devices easily.

With support of UHS-II cards, the multi-card reader lets you transfer large files to and from your memory cards at speeds of up to 312 MB/s, saving you time on data offloads of 4K, full HD and 3D videos.

Using a USB 3.0 connection, also known as USB 3.1 Gen 1, the card reader supports fast file transfer speeds of up to 5 Gbps, enabling you to leverage the increased capabilities of new, higher performing memory cards.

Save time with concurrent downloads. This 5-slot multi-card reader design allows you to access up to four memory cards simultaneously for fast and easy file transfers.

The USB 3.0 multi-card reader works with most standard memory cards, including:

- Secure Digital (Standard Card, HC card, XC card, MMC, Mini SD with adapter)
- Micro SD (Standard card, HC card, XC card)
- Compact Flash (CF I or II, CF 6.0)
- Memory Stick (Standard, Pro, Duo, Pro Duo, Pro-HG, XC, Micro MS with adapter)

The 35FCREADBU3 is backed by a StarTech.com 2-year warranty and free lifetime technical support.



## **Certifications, Reports and Compatibility**

## **Applications**

• Provide read/write access to a wide range of memory cards, ideal for photo labs and kiosks

• Read and copy high-res image files quickly and efficiently, an effective solution for medical units, school systems and business applications

• Back-up and copy data, photos and video from your memory cards to your home computer, or from your computer to a memory card

## Features

- USB 3.0 (5 Gbps) multi-card reader transfers video, images and files at ultra-fast speeds
- Supports UHS-II with transfer speeds of up to 312 MB/s

• Multi-card reading and writing for most standard cards, including: SecureDigital, Micro SD, Compact Flash, Memory Stick and more

- High Capacity/eXtended Capacity support
- 5-slot design allows simultaneous file transfers for up to 4 memory cards
- Powered directly from the USB 3.0 port with front USB access
- Includes an integrated USB IDC cable
- No driver or software installation required

Hardware		
	Warranty	2 Years
	Interface	USB 3.0
	Bus Type	USB 3.0
	Number of Drives	2
	Chipset ID	Realtek - RTS5321
Performance		
	Maximum Data Transfer Rate	5 Gbps
	Type and Rate	USB 3.0 - 5 Gbit/s



Memory Media Type       SD/MMC (Secure Digital/Multimedia Card)         SDXC (Secure Digital eXtended Capacity)       SDHC (Secure Digital High Capacity)         SDHC (Secure Digital High Capacity)       Mini-SD, Micro-SD (Mini/Micro Secure Digital)         microSDHC (Micro Secure Digital High Capacity)       CF (Compact Flash I/II Card)         HS-MMC, HC-MMC (High Speed/High Capacity Multim Card)       MS/MS Pro (Memory Stick/Memory Stick Pro)         MS Duo, MS Pro Duo, MS Pro-HG Duo       MSXC (Memory Stick eXtended Capacity)         HS-MS (High Speed Memory Stick)       MS Micro (Memory Stick Micro)         MS MG (Memory Stick W/ MagicGate)       MS MG (Memory Stick w/ MagicGate)	nedia
SDHC (Secure Digital High Capacity) Mini-SD, Micro-SD (Mini/Micro Secure Digital) microSDHC (Micro Secure Digital High Capacity) CF (Compact Flash I/II Card) HS-MMC, HC-MMC (High Speed/High Capacity Multim Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	nedia
Mini-SD, Micro-SD (Mini/Micro Secure Digital) microSDHC (Micro Secure Digital High Capacity) CF (Compact Flash I/II Card) HS-MMC, HC-MMC (High Speed/High Capacity Multim Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	nedia
microSDHC (Micro Secure Digital High Capacity) CF (Compact Flash I/II Card) HS-MMC, HC-MMC (High Speed/High Capacity Multim Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	nedia
CF (Compact Flash I/II Card) HS-MMC, HC-MMC (High Speed/High Capacity Multim Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	nedia
HS-MMC, HC-MMC (High Speed/High Capacity Multim Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	nedia
Card) MS/MS Pro (Memory Stick/Memory Stick Pro) MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	media
MS Duo, MS Pro Duo, MS Pro-HG Duo MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	
MSXC (Memory Stick eXtended Capacity) HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	
HS-MS (High Speed Memory Stick) MS Micro (Memory Stick Micro)	
MS Micro (Memory Stick Micro)	
MS MG (Memory Stick w/ MagicGate)	
Connector(s) Drive Connectors SD / MMC Slot	
Memory Stick / Memory Stick Pro Slot	
MicroSD	
CompactFlash (50 pin) Slot	
USB 3.0 A (Fast-Charge, 9 pin)	
Host Connectors IDC (20 pin, USB 3.0, Motherboard Header)	
Software OS Compatibility OS independent; No software or drivers required	



	Operating Temperature	0C to 60C (32F to 140F)
	Storage Temperature	-20C to 60C (-4F to 140F)
	Humidity	15% ~ 85% RH
Physical Characteristics		
	Color	Black
	Material	Steel and Plastic
	Product Length	4.6 in [11.8 cm]
	Product Width	3.9 in [100 mm]
	Product Height	0.9 in [24 mm]
	Weight of Product	8.8 oz [250 g]
Packaging Information		
	Package Length	6.5 in [16.5 cm]
	Package Width	5.4 in [13.8 cm]
	Package Height	1.7 in [43 mm]
	Shipping (Package) Weight	11.0 oz [312 g]
What's in the Box		
	Included in Package	USB 3.0 memory card reader
		mounting screws
		quick start guide

\*Product appearance and specifications are subject to change without notice.

