

### USB 3.1 Gen 1 CFast 2.0 Card Reader **RDF2**

100

Transcend

Transcend's CFast 2.0 RDF2 Card Reader is exclusively designed for professional cinematographers who pursue extreme transfer efficiency with CFast memory cards. With the USB 3.1 Gen 1 interface, RDF2 shows the amazing transfer speeds. The professionals can save a significant amount of time transferring high-resolution files and focus on their work instead. RDF2's compact and portable design allows the users to easily carry it around with them from studio to the filming spot without adding any burden.



# CFast card reader for professional cinematographers

The RDF2 card reader is designed for professional cinematographers who pursue extreme transfer efficiency. It not only supports the next generation CFast 2.0 specification, but is also backward compatible with CFast 1.1 and CFast 1.0 memory cards.



# USB Type-A for great device compatibility

The RDF2 card reader is equipped with a micro USB (USB 3.1 Gen 1) port and includes a micro USB to USB Type-A cable to transfer data between your CFast memory cards and your computers.



Higher speeds, higher efficiency

Equipped with the USB 3.1 Gen 1 interface, the RDF2 card reader shows amazing transfer speeds, much faster than what you'd get with USB 2.0! The experts can boost their workflow efficiency by saving a significant amount of time transferring high-resolution files and focus on their professional work instead. In addition, it has an LED indicator to show card insertion and data transfer activity.





USB 3.1 Gen 1 CFast 2.0 Card Reader **RDF2** 

#### Features

- · USB 3.1 Gen 1 interface
- Supports CFast 2.0 / CFast 1.1 / CFast 1.0 memory cards
- · Compact and portable design
- Designed for high-resolution video, raw image transfers, and post-production processing
- Download the RecoveRx data recovery software from Transcend's official website



RecoveRx software

Transcend offers the RecoveRx software, a free data recovery utility that allows you to search deep within a storage device for traces of erased files including digital photos, documents, music, and videos.

#### Specifications

Specifications					
Appearance					
Dimensions	67.6 mm x 45 mm x 15.2 mm (2.66" x 1.77" x 0.60")				
Weight	26 g (0.91 oz)				
Color	Black				
Interface					
USB Type	micro USB to USB Type A				
Connection Interface	USB 3.1 Gen 1				
Hardware					
Card Reader Slot(s)	CFast				
Operating Environme	nt				
Operating Temperature	0°C (32°F) ~ 70°C (158°F)				
Operating Voltage	5V				
Performance					
Note	Speed may vary due to host hardware, software, usage, a storage capacity.				
Warranty					
Certificate	CE/FCC/BSMI/KC/RCM/EAC				
Warranty	Two-year Limited Warranty				
System Requirement					
Operating System	Microsoft Windows 7 Microsoft Windows 8 Microsoft Windows 10 Mac OS X 10.2.8 or later Linux Kernel 2.6.30 or later				
Compatibility					
compationity					

TS-RDF2

Product specifications are subject to change without notice. Pictures shown may differ from actual products. When used as a storage capacity unit, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.



USB 3.1 Gen 1 Card Readers Comparison	Transcend	Transcend	(f) transcend	1 transcend	🔁 traincond		
	RDC8	RDF9	RDF2	RDF8	RDF5*		
Appearance							
Dimensions (Max.)		56 mm x 24 mm x 8.9 mm (2.20" x 0.94" x 0.35")					
Weight (Max.)	32 g (1.13 oz)	30.6 g (1.08 oz)	26 g (0.91 oz)	32 g (1.13 oz)	18 g (0.63 oz)		
Color	Black	Black	Black	Black/White	Black/White/Pink		
Interface							
USB Type	micro USB to USB Type C micro USB to USB Type A				USB Type-A		
Connection Interface	USB 3.1 Gen 1						
Hardware							
Card Reader Slot(s)	SD/microSD CompactFlash	SD/microSD CompactFlash	CFast	SD/microSD CompactFlash	SD/microSD		
Warranty							
Warranty	Two-year Limited Warranty						
Compatibility							
Memory Card Supported	SDHC (UHS-I)	SDHC (UHS-II)	CFast 2.0	SDHC (UHS-I)	SDHC (UHS-I)		
	SDXC (UHS-I)	SDXC (UHS-II)		SDXC (UHS-I)	SDXC (UHS-I)		
	microSDHC (UHS-I) microSDXC (UHS-I)	SDHC (UHS-I) SDXC (UHS-I)		microSDHC (UHS-I) microSDXC (UHS-I)	microSDHC (UHS-I) microSDXC (UHS-I)		
	CompactFlash (UDMA7)	, ,		CompactFlash (UDMA7	, ,		
		microSDXC(UHS-I)			,		
	Co	mpactFlash (UDMA6	5)				
	Co	mpactFlash (UDMA7	")				
SD UHS-II	-	$\checkmark$	-	-	-		
SD UHS-I and below	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$		
microSD UHS-I and below	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$		
CompactFlash UDMA5 and below	$\checkmark$	$\checkmark$	-	$\checkmark$	-		
CompactFlash UDMA7 & UDMA6	$\checkmark$	$\checkmark$	-	$\checkmark$	-		
CFast 2.0 and below		-	$\checkmark$	-	-		