





Made for the latest UHS-II SD cards

The RDF9 card reader with the latest UHS-II interface is here to unleash the full performance of a UHS-II SD card, transferring high resolution RAW images and HD videos to your computer in just seconds. Besides the SD card slot, the multifunctional RDF9 also boasts CompactFlash and microSD card slots, an all-in-one design made for all the popular card types.



USB Type-A for great device compatibility

The RDF9 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 SD, microSD or CompactFlash memory card and your computer.



A must-have for professionals

Taking advantage of USB 3.1 Gen 1 and UHS-II technologies, the read and write speeds of the RDF9 are up to 260MB/s and 190MB/s, respectively. When paired with Transcend's 32GB UHS-II SD card, the RDF9 transfers an 8GB video in only 38 seconds, speeding up the post-production process for professional photographers, videographers, and graphic designers. In addition, the RDF9 has an LED indicator to show card insertion and data transfer activity.





USB 3.1 Gen 1 Card Readers **RDF9**

Features

- · USB 3.1 Gen 1 interface
- Supports high-speed UHS-II SD memory cards
- Multifunctional card reader with SD, microSD, and CompactFlash card slots
- 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.

				٠,	٠.					
\sim	n	Д	\boldsymbol{c}	ΙŤ	1	ca	ŤΙ	\cap	n	\sim
J	Μ	C	C		ı	Cu	U	v		_

Α	р	р	е	a	r	a	n	C	е

Dimensions	67.6 mm x 45 mm x 15.2 mm (2.66" x 1.77" x 0.60")
Weight	30.6 g (1.08 oz)
Color	Black

Interface

USB Type	micro USB to USB Type A
Connection Interface	USB 3.1 Gen 1

Hardware

Operating Environment

Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Operating Voltage	5V

Performance

Note	Speed may vary due to host hardware, software, usage, and
	storage capacity.

Warranty

Certificate	CE/FCC/BSMI/KC/RCM
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 Kornol 2 6 20 or lator

Compatibility

Memory Card Supported	SDHC (UHS-II)/SDXC (UHS-II)/SDHC (UHS-I)/SDXC (UHS-I)
	microSDHC (UHS-I)/microSDXC (UHS-I)
	CompactElash (LIDMA6)/CompactElash (LIDMA7)

Ordering Information

TS-RDF9K2

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	⑦ Transcend	(f) Transcend	(f) transcend	① transcend	© Transcend ® Transcend
	RDC8	RDF9	RDF2	RDF8	RDF5*
Appearance					
Dimensions (Max.)		67.6 mm x 45 n (2.66" x 1.7			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	m	icro USB to USB Ty	ре А	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		Tw	o-year Limited War	ranty	
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)	SDHC (UHS-I)		microSDHC (UHS-I)	microSDHC (UHS-I
	microSDXC (UHS-I)	SDXC (UHS-I)		microSDXC (UHS-I)	microSDXC (UHS-I)
	CompactFlash(UDMA7) r			CompactFlash (UDMA7	")
		microSDXC (UHS-I)			
		mpactFlash (UDMA6)			
	Coi	mpactFlash (UDMA7))		
SD UHS-II	-	✓	-	-	-
SD UHS-I and below	✓	~	-	✓	<u> </u>
microSD UHS-I and below	~	✓	-	✓	✓
CompactFlash UDMA5 and below	✓	✓	-	✓	
CompactFlash UDMA7 & UDMA6	✓	✓	-	✓	-
CFast 2.0 and below	-	-	✓	-	-

 $\hbox{*Note: Simultaneous insertion of two cards not supported.}$