





A trustworthy choice

Tailored to professional photographers using DSLR and advanced camcorders, Transcend's CFexpress Type B Card Reader RDE2 is designed for CFexpress Type B memory cards. This makes it the perfect choice for specialists. Boasting superior speeds and operational flexibility—as it supports both USB Type-A and Type-C computers, laptops, and mobile devices—the RDE2 card reader helps to make media production a snap!



20 Gbps blazing-fast transfer speed

The RDE2 card reader is equipped with a USB interface meeting the latest USB 3.2 Gen 2x2 specification. This means the device offers the eyepopping data transfer rate of 20 Gbps for smooth performance.

Notes:

- 1. The RDE2 card reader does not support XQD® cards
- 2. 20 Gbps can only be achieved when the RDE2 card reader is connected to USB Type-C devices.



Maximum flexibility: USB Type-A and Type-C supported

Frustrated that your gadgets come with different port types? The RDE2 card reader solves that by providing USB Type-A and Type-C cables, allowing you to work more efficiently.





Card Readers RDE2

Features

- USB 3.2 Gen 2x2 interface
- 20 Gbps high transfer speed
- Exclusively for CFexpress Type B card
- Supports devices with USB Type-A or Type-C port
- Lightweight aluminum housing and non-slip silicone cover with endurance and portability

Specification

Α.						
/\	n	n	ea	$r \sim$	n	$\cap \cap$
$\overline{}$	IJ	w		ı a	11	Γ

Dimensions	75.9 mm x 53.5 mm x 14.7 mm (2.98" x 2.10" x 0.57")
Weight	82 g (2.89 oz)
Color	Space gray

Interface

USB Type	USB Type C to USB Type A / USB Type C to USB Type C
Connection Interface	USB 3.2 Gen 2x2

Hardware

OI DI OI+(-)	0F
Card Reader Slot(s)	CFexpress Type B

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
	canacity

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

Memory Card Supported	CFexpress Type B	

Ordering Information

0MB	TS-RDE2	