A card reader for all the popular card types
Fully supporting the mainstream SD, microSD and CompactFlash memory cards, the RDF8 card reader can handle virtually any data transfer. You can even plug in three cards at the same time, effortlessly transferring music, videos, images, and other digital files with one compact card reader!

USB Type-A for great device compatibility
The RDF8 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.

Blazing-fast transfer speeds
Taking full advantage of the USB 3.1 Gen 1 interface for fast transfers, Transcend's RDF8 card reader will unleash the full potential of your high-speed flash cards. In addition, the RDF8 has an LED indicator to show card insertion and data transfer activity.
Card Readers
RDF8

Features
- USB 3.1 Gen 1 interface
- Supports SD, microSD, and CompactFlash cards
- Compact and portable design
- Convenient LED indicator

Specifications

Appearance
Dimensions: 67.6 mm x 45 mm x 15.2 mm (2.66" x 1.77" x 0.60")
Weight: 32 g (1.13 oz)
Color: Black / White

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

Hardware
Card Reader Slot(s): SD / microSD / CompactFlash

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 / 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:
- SDHC (UHS-I)
- SDXC (UHS-I)
- microSDHC (UHS-I)
- CompactFlash (UDMA7)

Ordering Information
TS-RDF8K2
TS-RDF8W2

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.