



CompactFlash Cards

CompactFlash 800

Professional photographers and videographers needing to capture fast action in continuous burst mode or record lengthy Full HD video footage can count on Transcend's CompactFlash 800 cards to deliver the speed and capacity necessary to do the job. Back in the studio, the CompactFlash 800 cards ensure quick and easy transfer of card content to your computer so you can spend more time on photo retouching and video editing.

Additionally, the top-tier MLC NAND flash chips inside are durable and reliable.



Outstanding transfer performance

Transcend's CompactFlash 800 cards operate in Ultra DMA (UDMA) transfer mode 7, the fastest interface speed available for CF cards. A mid-range DSLR camera equipped with a 800x CF card can respond more quickly during fast-action burst mode shooting, and store large images in RAW format faster than ever before.



Video Performance Guarantee

The Video Performance Guarantee (VPG-20) of the CompactFlash 800 cards guarantees constant video recording at 20MB/s without dropping frames. As the class-leading storage for ultra-high resolution Full HD and 3D video recording, the CompactFlash 800 cards deliver smooth, professional video recording quality.



Excellent compatibility

Transcend's CompactFlash 800 cards are developed to work across a wide range of CompactFlash compatible devices, including mid-range DSLRs, hybrid cameras and Full HD camcorders. When paired with a high-end card reader such as Transcend's USB 3.1 Gen 1 RDF8, the CompactFlash 800 cards can achieve optimum read/write speed and provide seamless data transfer.





CompactFlash Cards

CompactFlash 800

Features

- · Supports high-speed Ultra DMA transfer mode 7
- · Video Performance Guarantee (VPG-20)
- · Up to 256GB storage capacity
- · Up to 120 MB/s read; 60 MB/s write
- · MLC NAND flash memory
- · Ideal for ultra-high resolution Full HD and 3D video recording
- · Exclusive RecoveRx software



RecoveRx software

Transcend offers RecoveRx software, a 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

Α	n	n	\triangle	=	r	=	n	\sim	\mathcal{L}
$\overline{}$	U	U		u		u		•	·

-· · -	
Storage	
Weight (Max.)	11.4 g (0.4 oz)
Dimensions (Max.)	42.8 mm x 36.4 mm x 3.3 mm (1.69" x 1.43" x 0.13")

Flash Type	MLC NAND flash
Capacity	32 GB/64 GB/128 GB/256 GB

Operating Environment

Operating Temperature	-25°C (-13°F) ~ 85°C (185°F)
Operating Voltage	3.3V ~ 5V

Performance

Read Speed (Max.)	120 MB/s
Write Speed (Max.)	60 MB/s
Insertion/Removal Cycles	10,000

Note

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

Warranty

Certificate	CE/FCC/BSMI
Warranty	Five-year Limited Warranty

Ordering Information

32GB	TS32GCF800
64GB	TS64GCF800
128GB	TS128GCF800
256GB	TS256GCF800