





Outstanding transfer performance

Transcend's CompactFlash 133 cards operate in Ultra DMA (UDMA) transfer mode 4. An entry-level DSLR camera equipped with a 133x CF card can respond more quickly during fast-action burst mode shooting, and store large images in RAW format.



Excellent compatibility

Transcend's CompactFlash 133 cards are developed to work across a wide range of CompactFlash compatible devices, including entry-level 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 133 cards can achieve optimum read/write speed and provide seamless data transfer.



Durable and Reliable

Transcend's CompactFlash 133 memory cards are manufactured with top-tier MLC NAND flash memory, making them durable and reliable. Featuring built-in ECC to detect and correct transfer errors, the CompactFlash 133 memory cards deliver reliability as well as data integrity.





CompactFlash Cards

CompactFlash 133

Features

- Supports up to Ultra DMA transfer mode 4
- Up to 32GB storage capacity
- · Up to 50 MB/s read; 20 MB/s write
- · MLC NAND flash memory
- · Ideal for entry-level DSLRs
- · 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

Appearance

Dimensions (Max.)	42.8 mm x 36.4 mm x 3.3 mm (1.69" x 1.43" x 0.13")
Weight (Max.)	11.4 g (0.4 oz)
Storage	
Flash Type	MLC NAND flash

1 GB/2 GB/4 GB/8 GB/16 GB/32 GB

Operating Environment

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

Performance

Capacity

Read Speed (Max.)	50 MB/s
Write Speed (Max.)	20 MB/s
Insertion/Removal Cycles	10,000

Note

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

Warranty

Certificate	CE/FCC/RCM/EAC
Warranty	Five-year Limited Warranty

Ordering Information

1GB	TS1GCF133
2GB	TS2GCF133
4GB	TS4GCF133
8GB	TS8GCF133
16GB	TS16GCF133
32GB	TS32GCF133