

CompactFlash® Cards

The card of choice for professionals

Professional photographers and avid photography enthusiasts demand the best performance from their high-end digital cameras, and they know that when it comes to taking professional-grade pictures, speed matters and quality counts. Transcend offers a complete line of CompactFlash cards to satisfy the digital storage needs of both amateur and professional photographers, plus everyone in between.

CompactFlash (CF) memory cards are advanced, high capacity storage solutions used in digital single lens reflex "SLR" cameras, as well as other types of cameras and portable electronic devices. Transcend's CF cards are designed with performance and reliability in mind, with transfer speeds up to 40MB/s, built-in error correcting technology, and low power consumption. They also support the latest IDE interface standards for guaranteed compatibility at the highest speed your device supports. Transcend only uses the highest quality flash memory chips in the construction of its CF cards which guarantees long-lasting data retention as well as faster reaction times between shots making them the ideal choice for demanding, high performance photography.



FEATURES // MAXIMUM COMPATIBILITY AND PERFORMANCE

- High performance with dual-channel support
- Available in speeds up to 266X
- Data transfer rates up to 40MB/sec*
- Supports IDE PIO modes 0-6
- Multiword DMA mode 4
- Ultra-DMA 4 (133X and 266X cards only)
- CompactFlash 3.0 and 4.0 compliant
- Built-in hardware ECC technology
- Durable connector withstands frequent insertion/removal
- Low power consumption
- Multi-platform compatibility
- Supports auto-standby, power-off and sleep modes
- RoHS compliant
- Lifetime Warranty

* Based on internal Transcend testing of 266X CF card. Actual transfer speeds may vary due to host hardware, software and usage.

SPECIFICATIONS //

Size (L x W x D) :	42.8 mm x 36.4 mm x 3.3 mm	
Weight :	11.4g (max)	
Operating Voltage :	3.3V / 5.0V	
Operating Temperature :	0°C (32°F) to 70°C (158°F)	
Physical Durability :	10,000 insertion cycles	
Data Retention :	Up to 10 years	
Pin Count :	50	
Max Transfer Speed* :	Read	Write
	266X	42MB/s 30MB/s
	133X	20MB/s 18MB/s
	75X / 80X	12MB/s 9MB/s
Certificates :	CE, FCC, BSMI, RoHS	

* Based on Transcend internal testing. Actual speeds may vary depending on host hardware, software and usage.

PACKAGE CONTENTS //

- CompactFlash memory card
- Quick Start Guide
- Carrying Case
- Warranty Card



ORDERING INFORMATION //



Extreme-Speed with SLC Flash Inside.

Transcend P/N	Capacity	Speed
TS8GCF266	8GB	266X
TS4GCF266	4GB	266X
TS2GCF266	2GB	266X



Ultra-Speed with MLC Flash Inside.

Transcend P/N	Capacity	Speed
TS16GCF133	16GB	133X
TS8GCF133	8GB	133X
TS4GCF133	4GB	133X
TS2GCF133	2GB	133X



Ultra-Speed with SLC Flash Inside.

Transcend P/N	Capacity	Speed
TS1GCF80	1GB	80X
TS512MCF80	512MB	80X
TS256MCF80	256MB	80X
TS128MCF80	128MB	80X
TS64MCF80	64MB	80X
TS32MCF80	32MB	80X



Key Selling Points

1



High-speed performance

2



Multi-platform compatibility

3



Extra durable for frequent insertion

Transcend Information, Inc.

Taiwan
 California office, USA
 Maryland office, USA
 Germany
 The Netherlands
 The United Kingdom
 Tokyo Office, Japan
 Osaka Office, Japan
 Hong Kong
 China

Tel: +886-2-2792-8000
 Tel: +1-714-921-2000
 Tel: +1-410-689-4900
 Tel: +49-40-538-907-0
 Tel: +31-10-298-8599
 Tel: +44-1442-265-494
 Tel: +81-3-5820-6000
 Tel: +81-6-6448-6556
 Tel: +852-2331-8929
 Tel: +86-21-6161-9388

Fax: +886-2-2793-2222
 Fax: +1-714-921-2111
 Fax: +1-410-789-7770
 Fax: +49-40-538-907-90
 Fax: +31-10-298-8599
 Fax: +44-1442-244-900
 Fax: +81-3-5820-6012
 Fax: +81-6-6448-6552
 Fax: +852-2331-2987
 Fax: +86-21-6161-9303

E-mail: sales@transcend.com.tw
 E-mail: sales@transcendusa.com
 E-mail: sales_md@transcendusa.com
 E-mail: Vertrieb@transcend.de
 E-mail: sales@transcend.nl
 E-mail: sales@transcend-uk.com
 E-mail: sales@transcend.co.jp
 E-mail: sales@transcend.co.jp
 E-mail: sales@transcend.com.hk
 E-mail: sales_sh@transcendchina.com



Please see Warranty Card for details and limitations.

