

Maximize
mobile potential



Memory Cards | Mobile Devices

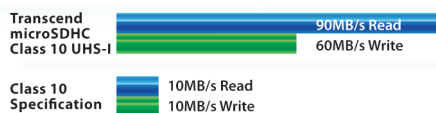
Today's advanced smartphones and tablets are fast and powerful, with memory-hungry apps and full-HD recording capabilities that perform best with high-speed, high-capacity storage media. Offering vast storage space and superior read/write speeds, Transcend's microSDHC cards are the perfect memory upgrade solution to keep pace with your mobile lifestyle.



Great compatibility
with mobile devices



MLC flash-based performance



MLC flash-based performance & reliability
(Ultimate series)

Full HD recording capability

- Extra-large capacity up to 32GB for storing high resolution movies and pictures
- Built-in Error Correction Code (ECC) to automatically detect and fix transfer errors
- Exceptional reliability and long-life data retention
- Supports Content Protection for Recordable Media (CPRM)
- Limited Lifetime Warranty

* Some phone models may not support 64GB microSDXC memory cards

microSDHC10 UHS-I Ultimate
8GB~32GB

Up to: 90MB/s, 600x
- MLC Flash inside -

Ordering Information

TS8GUSDHC10U1 8GB
TS16GUSDHC10U1 16GB
TS32GUSDHC10U1 32GB



microSDHC/SDXC10 UHS-I
8GB~64GB

Up to: 45MB/s, 300x

Ordering Information

TS8GUSDU1 8GB
TS8GUSDCU1*** 8GB
TS16GUSDU1 16GB
TS16GUSDCU1*** 16GB
TS32GUSDU1 32GB
TS32GUSDCU1*** 32GB
TS64GUSDU1 64GB



microSDHC10
4GB~32GB

Up to: 20MB/s, 133x

Ordering Information

TS4GUSDHC10 4GB
TS4GUSDHC10-P3* 4GB
TS4GUSDC10*** 4GB
TS8GUSDHC10 8GB
TS8GUSDHC10-P3* 8GB
TS8GUSDC10*** 8GB
TS16GUSDHC10 16GB
TS16GUSDHC10-P3* 16GB
TS16GUSDC10*** 16GB
TS32GUSDHC10 32GB
TS32GUSDHC10-P3* 32GB
TS32GUSDC10*** 32GB



microSDHC4
4GB~32GB

Ordering Information

TS4GUSDHC4 4GB
TS4GUSDHC4-P3* 4GB
TS4GUSDC4*** 4GB
TS8GUSDHC4 8GB
TS8GUSDHC4-P3* 8GB
TS8GUSDC4*** 8GB
TS16GUSDHC4 16GB
TS16GUSDHC4-P3* 16GB
TS16GUSDC4*** 16GB
TS32GUSDHC4 32GB
TS32GUSDC4*** 32GB



microSD
1GB~2GB

Ordering Information

TS1GUSD 1GB
TS1GUSDC*** 1GB
TS2GUSD 2GB
TS2GUSD-2** 2GB
TS2GUSDC*** 2GB



* Includes USB card reader
** Includes microSD to SD adapter
***No adapter