

Memory Card | micro SDHC Class10

Memory Card Series (Micro SDHC Class 10)

As high-resolution videos becomes more popular, consumer's demand for high speed/high capacity multimedia storage also increased. Team Group Inc exclusively released the premium high transfer speed multimedia storage: microSDHC Class 10. Team Group's microSDHC Class 10 meets the SD 3.0 specification set by the SD Card Association, and is downward compatible with SD 2.0; it can be used on any cell phones, digital cameras (DSC), MP3 players, gaming devices and any other device that is marked with microSDHC support.

With FAT32 file system, up to 16GB of capacity, and max reading speed of 20 MB/s and max writing speed of 16 MB/s, microSDHC Class 10 is suitable for any high quality picture taking, music playing, gaming and business applications. Its high performance can support 1920x1080 60fps Full HD video/images and surround sound recording. Which can give user a smoother HD multimedia experience and satisfy today's diverse multimedia needs.

Together with Team Group's adaptor, the microSDHC Class 10 memory card is compatible with all digital devices available on the market marked with SDHC support. Device such as cell phones, digital cameras (DSC), MP3 players, gaming devices and personal digital assistants (PDA). Through microSDHC Class 10, user can fully enjoy high quality multimedia life with high storage performance.

Main Feature



- \square Meets the SD Card Association's SD 2.0/ SD3.0 standard and SDHC Class10 specifications
- \Box The size is only 1/4 of the standard SD memory card, making it easy to carry
- \square Easy to use, plug and play

Specification

Model	Team micro SDHC Class10
Capacity	4GB / 8GB / 16GB / 32GB ^[1]
Interface	SD2.0, SD3.0
Voltage	2.7~3.6V
Data Transfer Rate	Read:17~20MB/s; Write:10~14MB/s ^[2]
Dimensions	11mm×15mm×1mm
Operation Temperature	0°C ~ +70°C
Storage Temperature	-40°C ~ +85°C
Weight	1g
Write protect	Yes
Warranty	Lifetime warranty





- [1] Part of the capacity of FLASH storage products will be used for formatting or other functions, and the displayed capacity in the operating system will be less than the actual storage capacity due to unit conversion. It is recommended to calculate the actual storage capacity based on this equation: total bytes/1024/1024/1024.
- [2] Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.
- **The format for optimal usage might be different based on the devices. To ensure the proper work of the card, please do the formatting before applying to the device. We reserve the right to modify product specifications without prior notice.



Ordering Information

Team P/N	Capacity
TUSDH4GCL1003	4GB (With 1 adapter)
TUSDH8GCL1003	8GB (With 1 adapter)
TUSDH16GCL1003	16GB (With 1 adapter)
TUSDH32GCL1003	32GB (With 1 adapter)
TUSDH4GCL1002	4GB (No adapter)
TUSDH8GCL1002	8GB (No adapter)
TUSDH16GCL1002	16GB (No adapter)
TUSDH32GCL1002	32GB (No adapter)

Above technical information is based on industry standard data and tested to be reliable. However, Team makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product.

Team reserves the right to make changes in specifications at any time without prior notice.

