TOSHIBA

Leading Innovation >>>

> HIGH SPEED - M102

microSDHC[™] CARDS WITH ADAPTOR

Toshiba's microSDHC™ Card offers high capacity data storage of up to 32GB in an incredibly small package. The SD adaptor included with the cards gives you a wide variety of use options from laptops to mobile phones. Expand your storage easily. The series is built for hard conditions; it is waterproof, shock proof and X-Ray proof.

Shoot, film and store more!









SPECIFICATIONS

| | High Speed M102 microSDHC™ | |
|-------------------------|------------------------------------|--|
| Overview: | | |
| Capacity | 8GB, 16GB, 32GB | |
| Interface | SD Memory Card standard compatible | |
| Speed Class | @ * | |
| Warranty | 5 Years | |
| | | |
| Physical Specification: | | |
| Dimensions | 15 mm (L) x 11 mm (W) x 1.0 mm (H) | |
| Weight | Approx 0.4g | |
| | | |
| Environmental: | | |
| Operating Temp. | -25°C to +85°C | |
| Storage Temp. | -40°C to +85°C | |

| | 8GB | 16GB | 32GB |
|----------------|-----------------|-----------------|-----------------|
| Model Numbers: | | | |
| EAN Code | 4047999329251 | 4047999329268 | 4047999329275 |
| Part Number | THN-M102K0080M2 | THN-M102K0160M2 | THN-M102K0320M2 |





> TOSHIBA - THE INVENTOR OF FLASH MEMORY

In 1984, Toshiba developed a new type of semiconductor memory called flash memory, leading the industry into the next generation ahead of its competitors.

Some time later in 1987, NAND flash memory was developed, and this has since been used in a variety of memory cards and electronic equipments. The NAND flash market has grown rapidly, with flash memory becoming an internationally standardized memory device. Toshiba, the inventor of flash memory, has carved out a path to a new era in which we are all able to carry videos, music and data with us wherever we go.

| History of Flash Memory | | |
|-------------------------|--|--|
| 1984 | Developed NOR-type Flash Memory | |
| 1987 | Developed NAND-type Flash Memory | |
| Jul. 2000 | Released SD™ Memory Card | |
| Jun. 2003 | Released miniSD™ Memory Card | |
| Dec. 2003 | Released USB Flash Memory | |
| Jul. 2006 | Released microSD™ Memory Card | |
| Oct. 2006 | Released SDHC™ Memory Card | |
| May. 2010 | Released SDXC™ Memory Card | |
| Sep. 2010 | Developed SDHC Memory Card – World's fast | |
| Sep .2011 | Developed World's first SDHC Memory Card with Embedded Wireless LAN, FlashAir™ | |
| Mar. 2012 | Released the new brand EXCERIA™ | |
| Jul. 2013 | Developed EXCERIA™ UHS II World's fastest Write Speed | |
| Feb. 2015 | Developed World's first SD Card with built-in NFC | |



The information contained herein is subject to change without notice.

^{*} Toshiba High Speed Standard class 4 cards are fully compliant with the latest SD Association specification. We guarantee a minimum write and read speed of 4MB/s.

^{**} e.g. Read and write speeds may vary depending on the read and write conditions, such as devices you use and file sizes you read and/or write.