# **TOSHIBA**









## TOSHIBA

## **Leading Innovation >>>**

#### World's First SD card with NFC built-in

The latest SDHC card by Toshiba offers a world's first innovation that no other SDHC card can rival — Near Field Communication technology (NFC). With this leading innovation, you can view the contents on your NFC SD card just by tapping an Android Smartphone against it. There will no longer be a need to insert your NFC SD card into a camera or card reader.

## Effortlessly organise your SD cards

The "Memory Card Preview" app allows you to view thumbnails of photos\*1 that are stored on your NFC SD card from the screen of your smartphone. This makes it easy



to organise your memory cards, which can be especially useful if you handle as many as 20 NFC SD Cards.

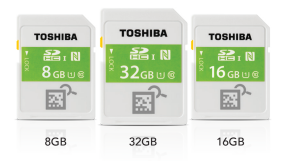
The app also displays information such as the type of data stored and the amount of space that has been used or is available on your memory card. This means days of mistakenly grabbing memory cards that are full, will soon be a thing of the past.



#### Features & Benefits:

- UHS-I & SD Speed Class 10: Ideal for High Definition videos or burst mode photography
- Available in 8GB, 16GB and 32GB
- NFC technology: Reveals the contents of your NFC SD card when you tap an Android Smartphone to it \*2
- "Memory Card Preview" app shows the given name, remaining memory space and type of data stored on your NFC SD Card
- \*1 Preview up to 16 thumbnail-sized photos
- \*1 Preview up to 16 thumbhall-sized photos \*2 Only available for NFC-enabled Android Smartphones
- SDHC is a trademark of SD-3C, LLC.
- The N Mark is a trademark or registered trademark of the NFC Forum, Inc. in the United States
  and in other countries.
- Android is a trademark of Google Inc.
- UHS-I is a high speed bus interface specification standardised by the SD Association.
- UHS Speed Class 1 is regulated to guarantee 10MB/s\* data transfer speed for write and read between an UHS compliant host device and card that is used for video recording and playback.
- All data transfer speeds are based on the results measured under the conditions set by the SD association.

\*Read and write speed may vary depending on user-specific conditions such as devices used and file size read or written. For the purpose of calculating read/write speed in this context, 1MB=1,048,576 bytes



# View the contents in your NFC SD Card in three steps





