

> NFC SDHC CARD – PREVIEW BY ONE TOUCH



**WORLD'S FIRST
NFC-ENABLED
SDHC CARD*1**

Preview your various SD cards – nothing is easier than this with our new NFC SDHC Card.

Just fit your phone with the Memory Card Preview App, turn on the NFC function of your smartphone and a preview of your pictures is visible. Additionally you see how much free space is left on your card.

It has never been easier and faster to check the data on your SDHC Card. The 8, 16 and 32GB*2 Cards are suitable for regular SD slots.

HIGHLIGHTS

- > Near Field Communication – NFC
- > Easy and fast preview of your SD Card content
- > Easy check your free space left on your SD Card
- > Up to 32GB Capacity SD Card*2
- > Class 10: minimum write speed of 10 MB/s
- > Ultra High Speed Class U1*3



TOSHIBA
Leading Innovation >>>

> NFC SDHC CARD – PREVIEW BY ONE TOUCH



THE SHORT WAY TO SEE CLEARLY

Remove the hassle of plugging your SD cards into your device just to see what they contain and how much spare capacity they have. With the world's first NFC SDHC Card*1 from Toshiba, you can see what's on the card without having to plug it into your camera or card reader. Instead, you preview card content and spare capacity simply by bringing your NFC-enabled Android™ smartphone close to the card.

To use the features of TOSHIBA NFC SDHC Cards simply get the App "Memory Card Preview" and you will see clearly!



SPECIFICATIONS

Capacity *2	8GB, 16GB, 32GB
Speed Class *3	UHS Speed Class 1 SD Speed Class 10
NFC- Standard	NFC Forum Type 3 Tag compliant (ISO/IEC 18092 (NFCIP-1))
Radio Frequency	13.56 MHz
Smartphones Requirement	NFC-enabled Android™ Smartphones (Android 4.0-4.4)
Power Supply Voltage	2.7 -3.6V
Operating Environment	-25 to 85° C
Operating Humidity	30 to 80% RH (no condensation)
Exterior Dimensions	32.0 mm (L) x 24,0 mm (W) x 2,1 mm (T)
Weight Approx.	Approx. 2g
Warranty	5-year warranty from the date of purchase



A smartphone App "Memory Card Preview" is available for free on Google play.

NFC SD CARD LINE-UP



*1 At launch date: 24th February 2015

*2 Actual capacity depends on the operating environment and formatting.

*3 UHS Speed Class 1 = minimum read and write performance of 10MBytes/s with UHS-I interface
SD Speed Class 10 = minimum read and write performance of 10MBytes/s with conventional SD Interface

*4 The number of images, minutes of videos and hours of music may vary as the file sizes depend on the type of codec and the chosen compression.

WHAT IS NFC?

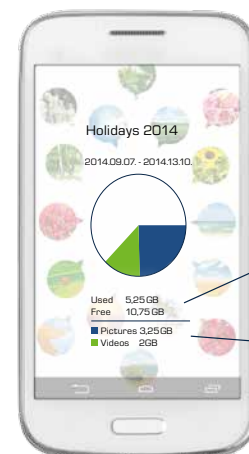
Near Field Communication is a short-range wireless communication technology enabling the exchange of digital content with only "a touch". Thus small amounts of data can be shared confidentially between two electronic devices. On a high security level.



Your customized Card Name

Start date and last date of shooting

Thumbnail of photos



Used and free space of the card

Type of the stored data