

Toshiba Claims Fastest microSD Cards

Written by Marco Attard
25. April 2014



Toshiba launches a microSD memory card series it claims is the first to comply with the high-speed UHS-II standard, the interface defined in the SD Memory Card Standard v. 4.20.

According to Toshiba the cards allow high-quality 4K video capture at minimum write speeds of 30MB/s, making them ideal for use with compatible high-performance cameras.

The cards come in 2 capacities-- 32 and 64GB. The 32GB version offers 260MB/s maximum write speed and maximum read speed of 240MB/s, while the 64GB version reads at 145MB/s and writes at 130MB/s.

Toshiba currently offers card sample shipments, with general availability to follow on a later date.

Go [Toshiba Debuts Fastest microSD Memory Cards](#)