microSD™ Cards

EXCERIA™ M303

Combining large capacity with high speed



256 128 64 GB GB GB

Color

Toshiba's newest Exceria M303 microSDXC line up meets Video Speed Class 30 (V30), a new speed class standard for video recording.

In addition to UHS Speed Class 3, the new microSDXC card is equivalent to Video Speed Class 30. M303 comes in capacities up to 256 GB, perfect for 4K video recording in the fastest and toughest situations as well as for capacity expansion for your smartphone. The new Application Performance Class A1 enables you to store and run Android applications on microSD™ cards at optimal levels.

The series is made for hard conditions: waterproof, shockproof, X-Ray proof and temperature proof. The SD adapter included with the M303 Package gives you a wide variety of use options.

TOSHIBA

ADVANCED **

Video Speed Class (V30)

Class A1

Read Speed up to 98 MB/s

4k 4K Full HD recording

Android compatible

Waterproof

Shockproof

Use for: cameras, mobile phones, tablets, eBooks, VR glasses, drones







Product Specifications



| Capacity | 64 GB / 128 GB / 256 GB |
|------------------------|-----------------------------|
| Colours | Black |
| Interface | microSDXC™, UHS-I |
| UHS Speed Class | UHS Speed Class 3, |
| | Video Speed Class 30 (V30), |
| | SD Speed Class 10 |
| Max read speed (MB/s) | 98 MB/s |
| Max write speed (MB/s) | 65 MB/s |

| Application Performance Class | A1 |
|----------------------------------|--|
| Dimensions | 15.0mm (L) x 11.0mm (W) x 1.0mm (H) |
| Weight | Approx. 0.3g |
| Operating Temperature | -25°C to +85°C |
| Storage Temperature | -40°C to +85°C |
| Service & Support | 5 Years |

Product Range

 Part number
 Capacity
 Color
 EAN

 THN-M303R0640E2
 64 GB
 Black
 4047999411239

 THN-M303R1280E2
 128 GB
 Black
 4047999411246

 THN-M303R2560E2
 256 GB
 Black
 4047999411253

Contact

Toshiba Memory Europe GmbH

Hansaallee 181 40549 Düsseldorf Germany