



Capacity: 16GB, 32GB, 64GB, 128GB, 200GB, 256GB* 16-32GB: 98MB/s** read speed; write speed lower 64-256GB: 100MB/s** read speed; write speed lower A1-rated for better app performance³

SanDisk Ultra[®] microSDXC[™] and microSDHC[™] UHS-I Cards

Highlights

- Up to 256GB* capacity
- Up to 100MB/s** transfer speeds
- Load apps faster with A1 performance class³
- UHS Speed Class U1 and Speed Class
 10 for Full HD video recording and playback¹
- Ideal for Android[™]-based smartphones and tablets
- 10-year warranty⁴
- 10-year limited warranty⁴ [US only]

Fast for better pictures, app performance and Full HD video¹

SanDisk Ultra microSDXC and microSDHC cards are fast for better pictures, app performance, and Full HD video. Ideal for Android[™] smartphones and tables, these A1-rated cards load apps faster for a better smartphone experience.³ With up to 256GB* capacity, you have the capacity to take more pictures and Full HD video and capture life at its fullest. Built to perform in harsh conditions, SanDisk Ultra microSD cards are waterproof, temperature proof, shockproof, and X-ray proof.²

SanDisk® Memory Zone App for Easy File Management

Available from the Google Play[™] store, the SanDisk Memory Zone app lets you view, access, and back up your phone's files in one location⁵. It can also automatically move files from your device to your memory card to free up space.

No More Worrying about What to Keep and What to Delete

Shoot photos and Full HD video² continuously without having to worry about running out of space. Capable of storing up to 24 hours of Full HD video⁷, the SanDisk Ultra microSDXC UHS-I Card lets you shoot, save, and share without interruption.



Technical Specifications	
Form Factor	microSDHC™ and microSDXC™
Available Capacity	16GB, 32GB, 64GB, 128GB and 256GB*
Performance/Speed	16-32GB: 98MB/s** read speed; write speed lower
	64-256GB: 100MB/s** read speed; write speed lower
Dimensions	microSD™: 0.59in x0.43in x0.03in (14.99mm x 10.92mm x 1.02mm)
	SD™ adapter: 1.26in x 0.94in x 0.08in (24mm x 32mm x 2.1mm)
Operating Temperature	-13°F to 185°F (-25°C to 85°C)
Storage Temperature	-40°F to 185°F (-40°C to 85°C)
Compatibility	Compatible with all microSDXC supporting host devices
Warranty	10-year warranty ⁴
	10-year limited warranty ⁴ (US Only)











For more information, please visit www.sandisk.com



At SanDisk®, we're expanding the possibilities of data storage. For more than 25 years, SanDisk's ideas have helped transform the industry, delivering next generation storage solutions for consumers and businesses around the globe.

Western Digital Technologies, Inc. 951 SanDisk Drive | Milpitas | CA 95035 | USA

Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk® products.

- 1GB = 1,000,000 obytes. Actual user storage less.
 (For 64GB-256GB): Up to 100MB/s read speed; write speed lower. (For 16GB-32GB): Up to 98MB/s read speed; write speed lower. Based on internal testing; performance may be lower depending on host device, interface, usage conditions and other factors. IMB = 1,000,000 bytes.
 Full HD (1920x1080) video support may vary based upon host device, file attributes, and other factors. See: www.sandisk.com/HD.
 Card only. See www.sandisk.com/proof for additional information and limitations.
 Results may vary based on host device, app type and other factors.
 See www.sandisk.com/wug.
 Download and installation required; see www.sandisk.com.
 Based on 41GB transfer of photos (avg. file 3.5MB) with USB 3.0 reader. Results may vary based on host device, file attributes and other factors.
 Approximations; Results and Full HD (1920x1080) video support may vary based on host device, file attributes and other factors.

SanDisk and SanDisk Ultra are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the United States and/or other countries. The microSD, microSDHC, microSDXC and SD marks and logos are trademarks of SD-3C, LLC. Android is a trademark of Google Inc. All other trademarks are the property of their respective owners. ©2017 Western Digital Corporation or its affiliates. All rights reserved. 06/2017