

# SanDisk Extreme® microSD™ UHS-I Card with Adapter

Extreme speeds for fast transfer, app performance, and 4K UHD<sup>1</sup>

# **Highlights**

- Engineered for Android™ smartphones and tablets and MIL cameras
- Rated A1—Boosts the app launch speed and performance of your smartphone<sup>7</sup>
- Shoot continuous burst mode, Full HD and 4K UHD video¹
- Extreme transfer speeds up to 100MB/s\*\*
- Up to 256GB\* capacity
- Built for and tested in harsh conditions<sup>3</sup>; temperature proof, water proof, shock proof, and X-ray proof
- SanDisk Memory Zone App Manages your smartphone memory and media files<sup>2</sup>
- RescuePRO® Deluxe data recovery software downloadable o er<sup>6</sup>; for bringing accidentally deleted images back to life

## Shoot more and transfer faster

Capture more fast action and record more Full HD or 4K UHD video¹ with your Android based smartphone, interchangeable-lens camera, drone or GoPro action camera. The SanDisk Extreme microSDHC™ and microSDXC™ UHS-I Cards are built tough for extreme durability under challenging environmental conditions³. Extreme speeds let you capture every detail of adventure and take the wait out of transferring your videos between devices.

### Make Your Apps Faster

Rated A1, this SanDisk Extreme microSD card is optimized for apps, delivering faster app launch and performance which provides a better smartphone experience<sup>7</sup>.

# Perfect for your action camera

SanDisk cards are recommended by GoPro for use with the Hero, Hero3, Hero3+, Hero4, and Hero+ LCD8.



SanDisk Extreme® microSD™ UHS-I Card with Adapter Specifications	
Form Factor	microSDHC™ and microSDXC™
Available Capacities	microSDHC: 32GB microSDXC: 64GB, 128GB, 256GB*
Performance/Speed	128GB-256GB: Up to 100MB/s read and up to 90MB/s write speeds** 32-64GB: Up to 100MB/s read and up to 60MB/s write speeds**
Dimensions	microSDXC: 0.59in x 0.43in x 0.04in (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 microSDHC, microSDXC, microSDHC UHS-I, and microSDXC UHS-I supporting host devices Includes adapter for compatibility with full size SDHC™ and SDXC™ devices
Warranty	Lifetime limited <sup>4</sup> (US only) Lifetime <sup>4</sup>





















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.

Not all devices support microSDXC™ memory cards. Check with your device manufacturer for more details.

- Not all devices support microSDXC\* memory cards. Check with your device manufacturer for more details.

  \*\*128-256GB: Up to DOMB/s read speed: up to 90MB/s write speed. 32GB-64GB: up to 100MB/s read speed: up to 60MB/s write speed. Based on internal testing performance may be lower depending upon host device interface, usage conditions and other factors. IMB = 1,000,000 bytes.

  \*\*Compatible device required. Full HD (1920x1080) and 4K UHD (3840x2160) support may vary based upon host device, file attributes and other factors. See www.sandisk.com/rD.

  \*\*Download and installation required. www.sandiskmemory.zone.com

  \*\*See www.sandisk.com/roof for additional information and limitations.

  \*\*Lifetime limited warranty; 30-year warranty in Germany. Canada, and regions not recognizing lifetime warranty. See www.sandisk.com/rwug

  \*\*32GB-256GB: UHS Speed Class 3 designates a performance option designed to support real time video recording with UHS enabled host devices.

  \*\*32GB-128GB only: UHS Video Speed Class 30 (V30), sustained video capture rate of 30MB/s, designates a performance option designed to support real-time video recording with UHS enabled host devices. See www.sacard.org/consumers/speed.

  \*\*Registration required: terms and conditions apply\*\*

  \*\*Results may vary based on host device, app type and other factors.

  \*\*See https://gopro.com/rheip for additional information.

  \*\*Samblisk, Samblisk Extreme and RescuePRO are registered trademarks or trademarks of Western Digital Corporation or its a liates in the US and/or other

SanDisk, SanDisk Extreme and RescuePRO are registered trademarks or trademarks of Western Digital Corporation or its a liates in the US and/or other countries. The microSD, microSDHC, microSDXC, SD, SDHC and SDXC marks and logos are trademarks of SD-3c, LLC. Android is a trademark of Google Inc. GOPRO and HERO are trademarks or espective owners.

©2017 Western Digital Corporation or its a liates. All rights reserved. 3/17