

## SanDisk<sup>®</sup>

## SanDisk Extreme® microSDXC™ UHS-I Card

Accelerate past speed and space limitations.



Capture epic 5K<sup>3</sup> point-of-view and 4K UHD<sup>3</sup> aerial video - plus expand Android™ device, laptop, and handheld gaming console storage - with the SanDisk Extreme® microSD™ UHS-I card made for enthusiasts and creators. Record longer and save more with up to 2TB<sup>1</sup> of storage. Experience efficient UHS-I workflows with an updated version of SanDisk® QuickFlow<sup>™</sup> technology<sup>5</sup>. With read speeds up to 240MB/s<sup>2</sup> and write speeds up to 140MB/s<sup>2</sup>, you can offload card media in seconds with the SanDisk® QuickFlow™ microSD™ UHS-I Card USB-A Reader (sold separately). Rated A26, the card loads apps quickly and enables their smooth running. Recover and restore accidentally deleted or corrupted files for one year, on us, with RescuePRO® Deluxe data recovery software.8 Designed, built, and tested to go the distance, you can trust SanDisk Extreme® microSD™ UHS-I cards to help protect every shot.

## **HIGHLIGHTS**

- INCREDIBLY LIFELIKE 5K AND 4K UHD<sup>3</sup>. Capture epic 5K<sup>3</sup> point-of-view and pristine high res stills with video speed class ratings of U3 and V3O.<sup>4</sup>
- SPEED BARRIERS SHATTERED. AGAIN. Save precious moments with blazing read speeds up to 240MB/s² and write speeds up to 140MB/s² when used with SanDisk® QuickFlow™ microSD™ UHS-I Card USB-A Reader (sold separately).
- MAXIMIZE WITH MASSIVE CAPACITY. Capture for longer and store more with up to 2TB<sup>1</sup> of storage that can hold up to 2,808 minutes of 4K UHD video<sup>3</sup> recorded at 30 fps (641MB/minute).<sup>10</sup>
- DEFYING THE UNFORGIVING. Engineered to perform in extreme conditions, with rough handling, and despite constant use, SanDisk® microSD™ memory cards endure with unrelenting resilience7.
- RECOVER WHAT MATTERS MOST. Recover and restore files with the RescuePRO® Deluxe data recovery software, free, for one full year®.
- BUILT TO LAST. AND LAST. Backed by a lifetime limited warranty<sup>9</sup>, SanDisk<sup>®</sup> branded cards perform over the long haul.

## SanDisk Extreme® microSDXC™ UHS-I Card



PRODUCT SPECIFICATIONS	
Form Factor	microSDXC™ UHS-I Card
Performance	2TB: Highly efficient UHS-I workflows with an updated version of SanDisk® QuickFlow™ technology⁵. With read speeds up to 240MB/s² and write speeds up to 140MB/s²
Available Capacities	2TB <sup>1</sup>
Interface	UHS-I
Product Dimensions	0.59 x 0.43 x 0.03 in   14.99 x 10.92 x 1.02 mm
Packaging Dimensions	0.19 x 4 x 6 in   4.7 x 101.6 x 152.4 mm (Global and China) 0.19 x 3 x 5 in   4.7 x 76.2 x 127 mm (Global (card + Adapter,3x5 blister insert)) 0.21 x 3 x 5 in   5.3 x 76.2 x 127 mm (Japan)
Product Weight	0.06 lb   0.26 g
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	Action cams, drones, Android™ devices, and handheld gaming devices. When used with an SD adapter: cameras, including Digital Single Lens Reflex (DSLR) and Mirrorless (MIL); camcorders; laptops; portable audio recorders.
Software Features	RescuePRO® Deluxe data recovery software.8 SanDisk® Memory Zone™ 11
Limited Warranty	Lifetime limited <sup>9</sup>

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

- 11TB=1,000,000,000,000 bytes. Actual user storage less.
- 2 Up to 240MB/s read speeds, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, require compatible devices capable of reaching such speeds. Write speed up to 140MB/s. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.
- 3 Full HD (1920x1080), 4K UHD (3840 x 2160), and 5K (5120 x 2880) video support may vary based upon host device, file attributes and other factors. See: www.sandisk.com/HD.
- 4 UHS Video Speed Class 30 (V30), sustained video capture rate of 30MB/s, and UHS Speed Class 3 designates a performance option designed to support real-time video recording with UHS enabled host devices. See www.sdcard.org/consumers/speed.
- 5 SanDisk QuickFlow Technology is only available for 64GB, 128GB, 256GB, 512GB, 1TB and 2TB capacities.
- 6 A2 performance is 4000 read IOPS, 2000 write IOPS. Results may vary based on host device, app type and other factors.
- $7 \ \mathsf{Card} \ \mathsf{only}. \ \mathsf{See} \ \mathsf{product} \ \mathsf{packaging} \ \mathsf{or} \ \mathsf{www.sandisk.com/proof} \ \mathsf{for} \ \mathsf{additional} \ \mathsf{information} \ \mathsf{and} \ \mathsf{limitations}.$
- 8 Registration required; terms and conditions apply.
- $9\ 30 \hbox{-year warranty in Germany, Canada and regions not recognizing lifetime warranty. See www.sandisk.com/wug.}$
- 10 Approximations: results will vary based on file size, resolution, compression, bit rate, content, host device, pre-loaded files, and other factors.
- 11 Download and installation required. See www.sandisk.com/memoryzone.

SanDisk, the SanDisk logo, QuickFlow, RescuePRO and SanDisk Extreme are registered trademarks or trademarks of SanDisk Corporation or its affiliates in the US and/or other countries. The microSD and microSDXC marks and logos are trademarks of SD-3C, LLC. Android is a trademark of Google LLC. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

©2024 SanDisk Corporation or its affiliates. All rights reserved.