

SANDISK EXTREME® GO SD UHS-I CARD

SANDISK EXTREME® GO SD UHS-I CARD

CAPTURE, CREATE, AND EXPAND IN ONE UHS-I CARD.

Record epic 4K UHD,³ slow motion, and continuous burst video with the SANDISK Extreme® GO SD UHS-I card made for enthusiasts and creators. Enjoy longer recording sessions and free up space on your devices with up to 512GB¹ of storage. And with read speeds up to 230 MB/s² and write speeds up to 150 MB/s² [256GB-512GB capacities¹], you can store, access, and transfer your content quickly and reliably. Plus, easily back up, organize, and transfer your photos and videos with the SANDISK® Memory Zone™ desktop app.⁶ Designed, built, and tested to GO the distance, you can trust SANDISK Extreme® GO SD UHS-I cards to help protect your shots.

(→) HIGHLIGHTS

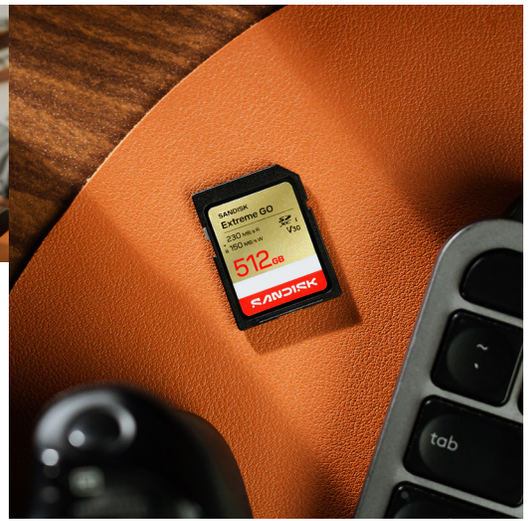
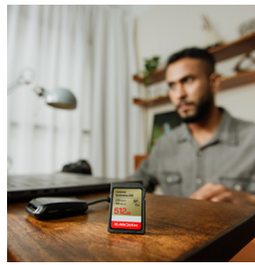
- **CAPTURE LARGER THAN LIFE.** Unlock picturesque 4K UHD³ brilliance and pristine high res stills with video speed class ratings of U3 and V30.⁴
- **SPEED BARRIERS SHATTERED.** Save precious moments with blazing read speeds up to 230 MB/s² and write speeds up to 150 MB/s² [256GB-512GB capacities¹]
- **MAXIMIZE WITH MASSIVE CAPACITY.** Capture for longer and store more with up to 512GB¹ of storage that can hold up to 719 minutes of 4K UHD³ video recorded at 30 fps (641 MB/minute).⁸
- **DEFY THE ELEMENTS.** Unrelentingly resilient, SANDISK® SD memory cards are engineered to perform in extreme conditions, despite rough handling and constant use.⁵
- **CONTENT MANAGEMENT, SIMPLIFIED.** Back up, organize, and transfer everything easily with the SANDISK® Memory Zone™ desktop app,⁶ whether you use an SD card slot or a card reader.
- **BUILT TO LAST. AND LAST.** Backed by a lifetime limited warranty,⁷ SANDISK® branded cards perform over the long haul.

SANDISK™





SANDISK™



(→) PRODUCT SPECIFICATIONS

FORM FACTOR	SD Card
AVAILABLE CAPACITIES ¹	512GB, 256GB, 128GB, 64GB, 32GB
INTERFACE	UHS-I
DATA TRANSFER RATES ²	[512GB] Up to 230 MB/s read speed and 150 MB/s write speed [256GB] Up to 230 MB/s read speed and 150 MB/s write speed [128GB] Up to 230 MB/s read speed and 110 MB/s write speed [64GB] Up to 170 MB/s read speed and 80 MB/s write speed [32GB] Up to 100 MB/s read speed and 60 MB/s write speed
PRODUCT DIMENSIONS	0.08 x 0.94 x 1.25 in 2.03 x 23.88 x 31.75 mm
PACKAGING DIMENSIONS	0.21 x 4.0 x 6.0 in 5.3 x 101.6 x 152.4 mm
PRODUCT WEIGHT	0.004 lb 1.67 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	Compatible with a range of digital cameras, including Digital Single Lens Reflex (DSLR) and Mirrorless (MIL) cameras; Camcorders; Laptops; Portable Audio Recorders. Check the device's compatibility with SDHC™ and SDXC™ cards and ensure it supports the card's capacity and speed class (UHS Speed Class 3 (U3) and Video Speed Class 30 (V30)) ⁴ for optimal performance. Compatibility also depends on the device's firmware being able to support the file system used by SDXC™ cards (exFAT).
LIMITED WARRANTY ⁷	Lifetime Limited

SANDISK EXTREME® GO SD UHS-I CARD



FOOTNOTES:

- ¹ 1GB=1,000,000,000 bytes. Actual user storage less.
- ² [32GB] Up to 100MB/s read speed. Write speed up to 60MB/s. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.
[64GB] Up to 170MB/s read speed, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, require compatible devices capable of reaching such speeds. Write speed up to 80MB/s. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.
[128GB] Up to 230MB/s read speed, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, require compatible devices capable of reaching such speeds. Write speed up to 110MB/s. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.
[256GB-512GB] Up to 230MB/s read speed, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, require compatible devices capable of reaching such speeds. Write speed up to 150MB/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 4K UHD (3840 x 2160) 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 Card only. See product packaging or www.sandisk.com/proof for additional information and limitations.
- ⁶ Download and installation required. Compatible with macOS 11+ and Windows 10 & 11. A compatible host device is required. See www.sandisk.com/memoryzone.
- ⁷ 30-year warranty in Germany, Canada and regions not recognizing lifetime warranty. See www.sandisk.com/wug
- ⁸ Approximations: results will vary based on file size, resolution, compression, bit rate, content, host device, pre-loaded files, and other factors.

SANDISK, the SANDISK logo, Memory Zone and SANDISK Extreme are registered trademarks or trademarks of Sandisk Corporation or its affiliates in the US and/or other countries. The SDHC and SDXC 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.

© 2026 Sandisk Corporation or its affiliates. All rights reserved.