

SanDisk Extreme® PRO microSDHC™ / microSDXC™ UHS-I cards









AT A GLANCE

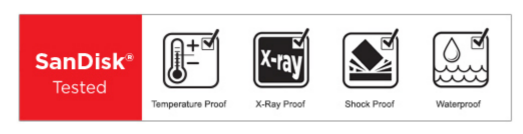
- Pro performance of up to 100MB/s read and 90MB/s write** for faster transfer and capture
- For Android™ smartphones and tablets and interchangeable-lens cameras
- Records 4K UHD and Full HD video¹
- UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings² for 4K UHD video
- A1-rated for faster app performance⁸
- Shockproof, temperature-proof, waterproof, and x-ray proof⁴

Pro performance for faster shots, 4K UHD¹, and accelerated app performance⁸. SanDisk Extreme PRO® microSD cards are built tough for extreme durability, even under challenging environmental conditions⁴. Extreme speeds let you capture every detail of adventure and take the wait out of transferring your videos between devices. Storage capacities from 32GB to 128GB* expand your device's memory and lets you record 4K UHD¹ video.

SanDisk[®] products are constructed to the highest standards and rigorously tested. You can be confident in the outstanding quality, performance and reliability of every SanDisk product.

FEATURES AND BENEFITS

- Extreme write speed of up to 90MB/s** for burst shooting and 4K UHD¹
- Extreme transfer speeds of up to 100MB/s**
- Rated A1 for faster app performance⁸
- Waterproof, temperature proof, X-ray proof, shockproof⁴
- UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings² for 4K UHD
- Capacities from 32GB to 128GB* for more space to catch the thrill
- SanDisk[®] Memory Zone App makes it easy to manage your smartphone memory and your media files³
- Includes adapter for compatibility with full size SD™, SDHC™ and SDXC™ host devices
- RescuePRO[®] Deluxe data recovery software downloadable offer⁶, for bringing accidentally deleted images back to life
- Lifetime warranty⁵









CHOOSING THE RIGHT CARD

Choosing the right card isn't an exact science.

This chart shows example combinations of videos and photographs that you can store on your SanDisk[®] Extreme PRO microSDHC[™]/microSDXC[™] card.

| ADD STORAGE TO YOUR SMARTPHONE and bring your digital life wherever you go | | | | | | | | |
|--|--------------------------------------|--|---------------|-----|--|--|--|--|
| CAPACITY* | ALBUMS (12 3.5-MIN. MP3 SONGS) | PHOTOS (13.75 MEGAPIXEL JPEG/AVG. FILE SIZE 3.5MB) | | | 4K UHD VIDEO (3840X2160p) IN MINUTES | | | |
| 128 св | 96 albums | AND | 960 photos | AND | 400 minutes | | | |
| 64 _{GB} | 48 albums | AND | 480 photos | AND | 200 minutes | | | |
| 32 _{GB} | 24 albums | AND | 240 photos | AND | 100 minutes | | | |

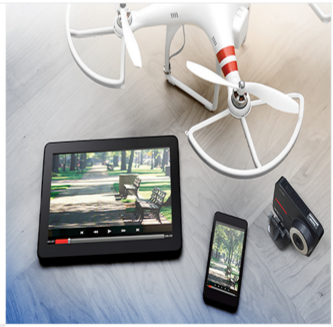
^{*} Approximations; Results and 4K UHD (3840x2160p) video support may vary based on host device, file attributes and other factors. 1GB=1,000,000,000 bytes. Actual user storage less.



GETTING MORE FROM YOUR DEVICE

Compatible with Your Devices

SanDisk® cards work great with smartphones, tablets, drones, interchangeable-lens cameras, surveillance cameras, and action cameras.



Extreme Write Speeds of up to 90MB/s¹

The speed you need to shoot and save professional, high-res images. With write speeds of up to 90MB/s¹, you can capture multiple frames per second, making it ideal for fast-action or continuous burst-mode photography. Read speeds of up to 100MB/s¹ let you transfer large files without a long wait.

Make Your Apps Faster

Rated A1, this SanDisk Extreme® PRO microSDXC and microSDHC™ card is optimized for apps, delivering faster app launch and performance which provides a better smartphone experience⁴.

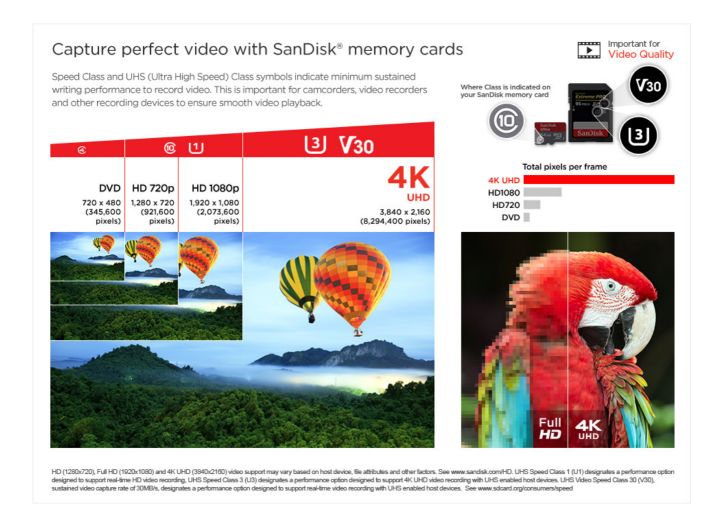




4K Ultra HD and Full HD Video Capture

With UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings², the SanDisk Extreme PLUS microSDXC UHS-I Card lets you capture uninterrupted 4K UHD and Full HD video³. This makes it ideal for recording outdoor adventures, weekend trips, or sporting events without skipping frames.

Understanding read speeds Transfer your memories faster Faster read speeds mean you can transfer photos more rapidly from your card, so you can spend more time capturing and less time waiting. Faster than ever 280 MB/s Faster Faste



TECHNICAL DETAILS

- Form factor: microSDHC[™] (32GB), microSDXC[™] (64GB, 128GB)
- Available capacities: 32GB, 64GB, 128GB*
- Performance/speed: Up to 100MB/s read and up to 90MB/s write speed**
- Temperature-proof, waterproof, shock-proof, and x-ray proof⁴
- Card dimension: 0.59in x 0.43in x .04in (14.99mm x 10.92mm x 1.02mm)
- 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
- Video speed: Class 10 and UHS Speed Class 3 (U3) and Video Speed Class 30 (V30)² for 4K UHD and Full HD video¹ for 4K UHD
- RescuePRO® Deluxe data recovery software downloadable offer⁶
- A1-Rated for faster app performance⁸
- Support: Lifetime warranty⁵

TRUST IN SANDISK®

All SanDisk products are constructed to the highest standards and rigorously tested, so you can be confident in the outstanding quality, performance and reliability of every SanDisk product.

¹Compatible device required. Full HD (1920x1080) and 4K UHD (3840 x 2160) support may vary based upon host device, file attributes and other factors. See www.sandisk.com/HD

²UHS Speed Class 3 designates a performance option designed to support real time video recording with UHS enabled host devices. **32GB-128GB**: 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.sdcard.org/consumers/speed.

© 2017 Western Digital Corporation or its affiliates. All rights reserved. SanDisk, SanDisk Extreme and RescuePRO are trademarks of Western Digital Corporation or its affiliates, registered in the U.S. and other countries. SD, SDHC, SDXC, microSD, microSDHC, and microSDXC marks and logos are trademarks of SD-3C, LLC. Android is a trademark of Google Inc. in the United States and other countries. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution Licence. All other trademarks are the property of their respective owners.

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

^{* 1}GB=1,000,000,000 bytes. Actual user storage less.

^{**}Up to 100MB/s read speed; up to 90MB/s write speed. Based on internal testing; performance may be lower depending on host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.

³ Download and installation required. See www.sandiskmemoryzone.com

⁴Card only. See www.sandisk.com/proof for additional information and limitations.

⁵ 30-year warranty in Germany, Canada, and regions not recognizing lifetime warranty. See www.sandisk.com/wug

⁶ Registration required; terms and conditions apply.

⁷ Approximations; Results and 4K Ultra HD (3840x2160) video support may vary based on host device, file attributes, and other factors. 1GB=1,000,000,000 bytes. Actual user storage less.

⁸ Results may vary based on host device, app type and other factors.