

SanDisk[®]

SanDisk Extreme PRO® SDXC™ UHS-II Card

Catch breathtaking frames.



Capture once-in-a-lifetime moments with the SanDisk Extreme PRO® SD UHS-II card. Its pro-level performance enables cinema-quality 8K video³ recording, brilliant high-res image capture, and maximum post-production workflow efficiency. These SDXC™ memory cards deliver our fastest speeds possible with SD UHS-II cards: write speeds up to 300MB/s,² sustained minimum video write speeds of 90MB/s² (with V90capable devices)4, and card offload speeds up to 300MB/s.² The 512GB¹ card can store up to 286 minutes⁵ of standard 8K video³ shot at 30 fps and up to 352 minutes⁵ of slow motion 4K UHD video³ shot at 60 fps. Thoroughly tested to withstand extreme conditions, the cards are IP68 rated for water and dust resistance, plus can withstand drops from up to 6 meters (19.6 feet).6 Get the performance and resilience professionals demand with the new V90-rated4 card from SanDisk8.

HIGHLIGHTS

- TAP INTO PRO PERFORMANCE. Up to 300MB/s² write speeds help ensure your camera's buffer clears fast so you capture every remarkable shot.
- CAPTURE MORE WITHOUT INTERRUPTION. With up to 512GB¹ of storage, store up to 352 minutes of 4K UHD video³ shot at 60 fps and up to 286 minutes of 8K video³ shot at 30 fps without needing to swap cards or offload data.⁵
- ACCELERATED WORKFLOW FROM SCENE TO SCREEN. Up to 300MB/s² transfer speeds streamline your editing process and get to delivery faster.
- YOUR RELIABLE PARTNER ON SET. Designed to withstand extreme conditions and stress, this card is IP68 water and dust resistant and tested to withstand up to 6-meter (19.6-foot) drops.⁶
- RECOVER WHAT MATTERS MOST. Recover and restore files that have been accidentally deleted, lost, or corrupted with the RescuePRO® Deluxe data recovery software,⁷ free, for two full years.
- BUILT TO LAST. Backed by a lifetime limited warranty,⁸ SanDisk[®] branded cards perform over the long haul, so you can trust them with your most remarkable moments.



SanDisk Extreme PRO® SDXC™ UHS-II Card

Catch breathtaking frames.



PRODUCT SPECIFICATIONS

Form Factor	SD UHS-II
Available Capacities ¹	64GB, 128GB, 256GB, 512GB
Data Transfer Rates ²	Up to 300MB/s read and 300MB/s write speeds
Video Performance Rating ⁴	V90, U3 deliver 8K and 4K UHD video recording
Product Dimensions	0.94 x 1.26 x 0.09 in 23.91 x 31.92 x 2.17 mm
Packaging Dimensions	Japan : 0.24 x 3 x 5 in 6.15 x 76.2 x 127 mm Global and China : 0.54 x 4 x 6 in 13.6 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	Mirrorless (MIL) cameras capable of 4K, 6K, or 8K video recording; professional and prosumer DSLR cameras; high-end camcorders and professional video cameras
Warranty ⁸	Lifetime Limited Warranty

SanDisk, the SanDisk logo, Extreme PRO, RescuePRO and SanDisk Extreme PRO are registered trademarks or trademarks of SanDisk Corporation or its affiliates in the US and/or other countries. The SDXC mark and logo are trademarks of SD-3C, 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.

¹ 1GB = 1,000,000,000 bytes. Actual user storage less.

² Up to 300MB/s read speed; up to 300MB/s write speed. 90MB/s minimum sustained write speed. Based on internal testing; performance may vary depending upon host device, usage conditions, and other factors. Full performance requires SanDisk UHS-II Reader. 1MB = 1,000,000 bytes.

³ 4K UHD (3840x2160) and 8K (7680x4320) video support may vary based upon host device, file attributes and other factors. See: www.sandisk.com/HD

⁴ Video Speed Class V90 (V90), sustained video capture rate of 90MB/s, and UHS Speed Class 3 (U3) designate performance options designed to support real-time video recording with UHS enabled host devices. See www.sdcard.org/consumers/speed.

⁵ Approximations: results will vary based on file size, resolution, compression, bit rate, content, host device, pre-loaded files, and other factors.

⁶ Based on internal testing. Water- and dust-resistant, and was tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529; product must be clean and dry before use.

⁷ Registration required; terms and conditions apply.

^{8 30-}year warranty in Germany, Canada and regions not recognizing lifetime warranty. See www.sandisk.com/wug