

SanDisk Extreme PRO® SDHC™ and SDXC™ UHS-II Cards

Super-fast SDHC™ and SDXC™ UHS-II memory cards

Highlights

- Super-fast SD™ card with shot speeds up to 260MB/s* for advanced photography and continuous burst mode shooting
- UHS Speed Class 3 (U3) allows you to record in cinema-quality 4K¹
- Transfer speeds up to 300MB/s* for maximum post-production workflow efficiency
- 32GB to 128GB** capacity to shoot longer, uninterrupted photo and video sessions
- Waterproof, temperature proof, x-ray proof, magnet proof, shock proof³

Extreme speed to catch every frame

For super-fast continuous burst mode shots, maximum post-production workflow efficiency, and high-performance video recording performance, get a SanDisk Extreme PRO® SDHC™ or SDXC™ UHS-II card. The high-performance SDHC and SDXC memory cards boast shot speeds up to 260MB/s* (1733X) and transfer speeds up to 300MB/s* (2000X). Their sustained video capture of 30MB/s (U3)² supports 32GB to 128GB** of Full HD and cinema-quality 4K video recording¹. Optimized for cameras that support the new UHS-II standard, SanDisk Extreme PRO SDHC and SDXC UHS-II cards deliver the uncompromising results that professional photographers demand.

Cinema-quality 4K Video Capture

With UHS Speed Class 3 (U3) rating, SanDisk Extreme PRO SDHC and SDXC UHS-II cards let you capture uninterrupted cinema-quality 4K and Full HD video. This makes them ideal for professionals recording extreme sports and other fast-action activities without dropping frames.

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.



Technical Specifications	
Form factor	SDHC™ (32GB) SDXC™ (64GB, 128GB**)
Available capacities	32GB, 64GB, 128GB**
Performance/speed	Up to 300MB/s* read speed (2000X) Up to 260MB/s* write speed (1733X)
Card dimension	0.94" x 1.25" x 0.08" (24 mm x 32 mm x 2.1 mm)
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 all SDHC™, SDXC™, SDHC UHS-I, SDXC UHS-I, SDHC UHS-II and SDXC UHS-II supporting host devices
Security	Built-in write-protect switch prevents accidental data loss
Support	Lifetime limited warranty ⁴
Applications	Store a variety of digital formats, including RAW and JPEG photos, high-definition videos, music and more
Added Protection	1-year downloadable RescuePRO® Deluxe data recovery software offer, for bringing accidentally deleted images back to life ⁵













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 SDXC. Check with device manufacturer for more details.

Vuly to 300MB/s (2000X) read speed. Write speed up to 260MB/s (1733X). Based on internal testing; performance will vary based on host device. Full performance requires UHS-II host. IMB = 1,000,000 bytes. X = 150KB/s.

Full Poly Todos (1920X) (1920X) todos (1920X) todos (1920X) todos (1920X) todos (1920X) todos (1920X) designates a performance option designed to support real-time video recording with UHS enabled host devices. See: www.sandisk.com/HD

UHS Speed Class 3 (193) designates a performance option designed to support real-time video recording with UHS enabled host devices. See www.sadcard.org/consumers/speed for additional details.

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

3 Card only. See product packaging and www.sandisk.com/proof for additional information and limitations.

Registration required: terms and conditions apply.

SanDisk, the SanDisk logo. RescuePRO and SanDisk Extreme are trademarks of Western Digital Corporation or its affiliates, registered in the U.S. and other countries. The SD, SDHC and SDXC marks and logos are trademarks of SD-3C, LLC.

©2016 Western Digital Corporation or its affiliates. All rights reserved.