

microSD™ UHS-I Card with Adapter

High-performance for flawless 4K video

Highlights

- Save time transferring media with SanDisk® QuickFlow™ Technology° [64GB-1TB]
- Pair with the SanDisk® Professional PRO-READER SD and microSD™ for speeds up to 200MB/s* (sold separately) [64GB-1TB]
- Up to 140MB/s write speeds for fast continuous shots* [256GB-1TB] (Up to 90MB/s for 32GB-128GB)
- Up to 100MB/s* read speeds to save time transferring high-res images and 4K UHD videos.² [32GB]
- Capture stunning 4K UHD video
- Shock-, temperature-, water-, and X-ray-proof⁵
- Get the SanDisk® Memory Zone™ app for easy file management⁶

SanDisk Extreme® PLUS microSD™ UHS-I Memory Card

Save time transferring media with read speeds of up to 200MB/s* powered by SanDisk® QuickFlow™ Technology¹. Pair with the SanDisk® Professional PRO-READER SD and microSD™ to achieve maximum speeds (sold separately).

Great for Capturing 4K UHD Video²

Ideal for recording outdoor adventures, weekend trips, or sporting events without skipping frames. With up to 1TB**, the SanDisk Extreme PLUS microSD UHS-I card lets you capture uninterrupted 4K UHD and Full HD video with its UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings.³

Load Apps Faster with A2

Get faster app performance for an outstanding smartphone experience thanks to the SanDisk Extreme® microSDXC card's A2 Specification [A1 for 32GB].⁴



Includes:

- SanDisk® Memory Zone™ app for easy file management⁶
- · RescuePRO Deluxe data recovery software download o er⁷
- · Adapter for compatibility with full size SDHC™ and SDXC™ devices

SanDisk Extreme® PLUS microSD™ UHS-I Card with Adapter Specifications	
Form Factor	microSDHC™ and microSDXC™
Available Capacities	microSDHC: 32GB microSDXC: 64GB, 128GB, 256GB, 400GB, 512GB, and 1TB**
Performance/Speed	256GB-1TB: up tp 200MB/s* read and 140 MB/s* write speed
	64GB-128GB: up tp 200MB/s* read and 90 MB/s* write speed
	32GB: up to 100MB/s* read and 90MB/s* write speed*
Dimensions	microSDXC: 0.59in x 0.43in x 0.03in (14.99mm x 10.92mm x 1.02mm)
	SD adapter: 1.26in x 0.94in x 0.08in (24mm x 32mm x 2.1mm)
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™ and microSDXC™ UHS-I supporting host devices Includes adapter for compatibility with full size SDHC™ and SDXC™ devices
Warranty	Lifetime limited ⁸ (US only)

















For more information, please visit www.sandisk.com

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 microSD memory card formats. Check with your device manufacturer for more details.

- Not all devices support microSD memory card formats. Check with your device manufacturer for more details.

 For 256GB-TTB: Up to 200MB/s read speeds, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, require compatible devices capable of reaching such speeds. Up to 140MB/s write speeds. Beseds on internal testing: performance may be lower depending upon host device interface, usage conditions and other factors. IMB-I 1000,000 bytes. For 32GB: Up to 100MB/s read speeds up to 90MB/s write speeds. Based on internal testing: performance may be lower depending upon host device interface, usage conditions and other factors. IMB-I 1000,000 bytes. For 13GB-I 100,000,000 bytes. For 17B-I 17B-I 1000,000,000 bytes. INB-I 1000,000,000 bytes. INB-I 1000,000,000 bytes. INB-I 17B-I 17B-I 1000,000,000,000 bytes. INB-I 17B-I 17B-I 100,000,000,000,000 bytes. INB-I 17B-I 17

©2022 Western Digital Corporation or its a liates. All rights reserved.

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