SanDisk Extreme PRO 400 GB TS 12 GB TS 130 U A2 SanDisk Extreme PRO 1 TB TS 130 U A2

SanDisk Extreme PRO

64 св 🜿 Узо

SanDisk Extreme

128 св 💯 Гзо

PRO

SanDisk Extreme PRO[®] microSD[™] UHS-I Card with Adapter

SanDisk Extreme

256 св 💯 Уза

High-performance for flawless 4K video

Highlights

SanDisk

32_{GB} ≝ Узо

- 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 [32GB]
- Capture stunning 4K UHD video
- Shock-, temperature-, water-, and X-ray-proof⁴
- Get the SanDisk[®] Memory Zone[™] app for easy file management⁵

Shoot, save and share more 4K UHD video than ever before

The SanDisk Extreme PRO microSDXC memory card lets you 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). With shot speeds of up to 140MB/s* it's ideal for your Android™ smartphone, action cameras, or drones. This high-performance microSD™ captures 4K UHD video recording², Full HD video, and high-resolution photos.

Capacities

256GB-1TB**

64GB-128GB**

32GB**

Performance

C10, U3, V30, A2

200MB/s* read; 140 MB/s* write

C10, U3, V30, A2

200MB/s* read; 90 MB/s* write

C10, U3, V30, A1

100MB/s* read; 90MB/s* write

Great for Capturing 4K UHD Video

Ideal for recording outdoor adventures, weekend trips, or sporting events without skipping frames. With up to 1TB**, the SanDisk Extreme PRO microSD UHS-I card lets you capture uninterrupted 4K UHD and Full HD video with its UHS Speed Class (U3) and Video Speed Class 30 (V30) ratings³.

SanDisk[®]

SanDisk Extreme PRO* microSD™ UHS-I Card Specifications	
Form Factor	microSDHC™, microSDXC™
Available Capacities	microSDHC: 32GB**
	microSDXC: 64GB, 128GB, 256GB, 400GB, 512GB and 1TB**
Performance/Speed	256GB-1TB:
	Up to 200MB/s* read and 140MB/s* write speeds 64GB-128GB:
	Up to 200MB/s* read and 90MB/s* write speeds 32GB:
	Up to 100MB/s* read and 90MB/s* write speeds
Dimensions	microSDHC: 0.43in x 0.59in x 0.04in (10.92mm x 14.99mm 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) ^{vi}
Storage Temperature	-40°F to 185°F (-40°C to 85°C) ^{vi}
Compatibility	Compatible with microSDHC™ and microSDXC™ supporting host devices
	Includes adapter for compatibility with full size SD™/ SDHC™/SDXC™ devices
Warranty	Lifetime limited warranty ⁶ -US ONLY
	Lifetime warranty ⁶













For more information, please visit www.sandisk.com

SanDisk[®]

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.

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

Not all devices support microSDXC[™] memory cards.

- Not all devices support microSDXC[™] memory cards.
 For 256GB-TIB: Up to 200MB/s read speeds, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, requires compatible devices capable of reaching such speeds. Up to 400MB/s write speeds. Based on internal testing; performance may be lower depending upon host device interface, usage conditions and other factors. IMB=1000,000 bytes.
 For 64GB-TIBE: Up to 200MB/s read speeds, engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s, requires compatible devices capable of reaching such 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=1000,000 bytes.
 For 32GB: Up to 100MB/s read speeds, cip to 90MB/s write speeds. Based on internal testing; performance may be lower depending upon host device interface, usage conditions and other factors. IMB=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=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=1000,000,000,000 bytes.
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- Product specifications subject to change without notice. Pictures shown may vary from actual products.

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