





SANDISK® GAMEPLAY MICROSD™ EXPRESS CARD

Power your play with storage designed for your handheld gaming console.

Unlock more from your handheld experience with the Sandisk® GamePlay microSDTM Express Card, built for blazing-fast performance and the future of portable play. With SD Express technology and read speeds up to 880MB/s,² it delivers ultra-responsive loading and smooth gameplay. Compatible with Nintendo SwitchTM 2 and ready for microSDTM Express—equipped devices on the horizon, it offers up to 512GB¹ of storage — so your game library stays at your fingertips. Whether you're diving into favorites or discovering new worlds, the Sandisk® GamePlay microSDTM Express card is made to keep up, now and down the road.

(→) HIGHLIGHTS

- INCREDIBLE PERFORMANCE. Read speeds up to 880MB/s² and write speeds up to 650MB/s² [256GB-512GB capacity¹] to help you get into the game faster.
- NINTENDO SWITCH™ COMPATIBLE. Works seamlessly with Nintendo Switch™ and Nintendo Switch™ 2.
- MASSIVE STORAGE. Save your favorite games with up to 512GB¹ of capacity for your large collection.
- FUTURE-PROOF FORMAT. Ready for next-gen handheld consoles with microSD™ Express slots.
- RECORD YOUR GAMEPLAY. Record your best gaming moments in crisp 4K UHD.³



SANDISK

(→) PRODUCT SPECIFICATIONS



FORM FACTOR	MICROSD™ CARD
AVAILABLE CAPACITIES ¹	512GB, 256GB, 128GB
INTERFACE	PCIE® 3.1 NVME™ AND MICROSD™ UHS-I
DATA TRANSFER RATES ²	512GB: UP TO 880MB/S READ, UP TO 650MB/S WRITE, 220MB/S SUSTAINED WRITE 256GB: UP TO 880MB/S READ, UP TO 650MB/S WRITE, 210MB/S SUSTAINED WRITE 128GB: UP TO 880MB/S READ, UP TO 480MB/S WRITE, 100MB/S SUSTAINED WRITE
PRODUCT DIMENSIONS	0.59 X 0.43 X 0.03 IN 14.99 X 10.92 X 1.02 MM
PACKAGING DIMENSIONS	0.54 X 4 X 6 IN 13.6 X 101.6 X 152.4 MM
PRODUCT WEIGHT	0.06 LB 0.26 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	COMPATIBLE WITH A RANGE OF DEVICES THAT INCLUDE MICROSD™ EXPRESS, MICROSD™ UHS-I, AND MICROSD™ UHS-II SLOTS. PERFORMS AT MICROSD™ UHS-I SPEEDS WHEN USED WITH MICROSD™ UHS-I AND MICROSD™ UHS-II DEVICES.
LIMITED WARRANTY ⁴	LIFETIME LIMITED







FOOTNOTES:

- ¹ 1GB=1,000,000,000 bytes. Actual user storage less.
- E [5126B] Up to 880MB/s read speeds. Up to 650MB/s write speeds. 220MB/s minimum sustained write speed. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes. [256GB] Up to 880MB/s read speeds. Up to 650MB/s write speeds. 210MB/s minimum sustained write speed. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes. [128GB] Up to 880MB/s read speeds. Up to 480MB/s write speeds. 100MB/s minimum sustained write speed. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions and other factors. 1MB=1,000,000 bytes.
- 3 Compatible device required. 4K UHD (3840 x 2160) support may vary based upon host device, file attributes, and other factors. See www.sandisk.com/HD.
- 4 30-year warranty in Germany, Canada and other regions not recognizing lifetime warranty. See www.sandisk.com/wug.

Sandisk and the Sandisk logo are registered trademarks or trademarks of Sandisk Corporation or its affiliates in the US and/or other countries. The microSD mark and logo are trademarks of SD-3C, LLC. Nintendo Switch is a trademark of Nintendo Switch. NVMe is a trademark of NVM Express, Inc. PCle® is a trademark of PCl-SiG. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

© 2025 Sandisk Corporation or its affiliates. All rights reserved.