



Product Highlights:

- Revolutionary performance is 4x faster than typical UHS-I microSD cards
- PCIe technology delivers read speeds up to 900MB/s so the game loads faster¹
- Write speed up to 600MB/s¹ deliver accelerated download speeds when paired with the Lexar microSD Express card reader
- Level-up your handheld gaming experience with next-gen tech
- 1TB microSD Express card offers more space for your favorite games
- Backwards-compatible with UHS-I and UHS-II (at UHS-I speeds) host devices, future-proofed for microSD Express devices
- Includes a limited lifetime warranty² and lifetime access to the Lexar Recovery Tool for peace of mind

Capacities:

1TB
512GB
256GB



Power up Your Play

With up to 900MB/s read and 600MB/s write¹, the Lexar® PLAY PRO microSDXC™ Express Card gives gamers an epic performance power-up. With capacity up to 1TB, it also offers space for many AAA games and comes with a limited lifetime warranty². Plus, it's backwards-compatible with UHS-I host devices for added convenience.

Revolutionary Performance. Thanks to its next-gen tech of PCIe and NVMe interface technologies that deliver up to 900MB/s read speed¹, the PLAY PRO microSDXC™ Express Card is a stunning 4x faster than typical UHS-I microSD cards – meaning that games load faster and also ensuring a smooth, lag-free experience.

Cut Your Download Times. The PLAY PRO microSDXC™ Express Card also delivers 600MB/s write¹ speeds when paired with the Lexar microSD Express card reader so you can download a AAA game in less time than it'll take you to order a pizza!

Massive Capacity up to 1TB. Some of your favorite games are probably pretty big in file size. Well, with up to 1TB capacity, juggling games just got easier. You can fit many games on a 1TB card.

Good for Today, Great for Tomorrow. The PLAY PRO microSDXC™ Express Card is backwards-compatible with UHS-I and UHS-II host devices (at UHS-I speeds) so you can use it with your current handheld gaming consoles – and it's ideal for the microSD Express devices coming soon.

Protection Built in. The PLAY PRO microSD Express card is IPX7 waterproof, wearproof, temperature-proof, x-ray-proof, vibration-resistant, magnetic-proof, shockproof, and drop-proof³.

Peace of Mind Extras. This card undergoes strict testing in the Lexar Quality Lab and we're so confident in it that it comes with a limited lifetime warranty. Plus we offer lifetime access to the Lexar Recovery Tool which you can use to restore accidentally deleted and formatted files.

Rigorously Tested. All Lexar products undergo extensive testing in the Lexar Quality Lab, facilities with thousands of different cameras and digital devices to ensure performance, quality, compatibility, and reliability.

For more than 28 years, Lexar has been trusted as a leading global brand of memory solutions. Our award-winning lineup includes memory cards, USB flash drives, card readers, solid-state drives, and DRAM. So many options, it's easy to find the right Lexar solution to fit your needs. Lexar products are available worldwide at major retail and e-tail stores. For more information or support, visit www.lexar.com.

¹ Speeds based on internal testing. Actual performance may vary. Maximum speeds reached only when used with a microSD Express host device.

² Limited lifetime warranty is limited to 10 years from purchase in Germany and regions not recognizing lifetime warranty.

³ Temperature resistance: Operation -25°C to 85°C, Storage -40°C to 85°C.

Waterproof: IPX7, 1m deep water for 30min.

X-ray protection: up to 100mGy (equivalent to airport X-ray machine exposure)

Anti-vibration: 10-2000Hz

Anti-Magnetic: 15000Gauss

Shock resistance: 1500G shock

Drop protection: 1.5m drop

Wearout resistance: up to 10,000 times of plugging and unplugging

Lexar is not liable for any loss of data or images.

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory.

Actual usable memory capacity may vary. 1GB equals 1 billion bytes.

www.lexar.com

©2024 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.

Specifications

Capacity	256GB, 512GB, 1TB
Performance	Up to 900MB/s read, up to 600MB/s write
Form Factor	SD 7.1
Video Speed Class	V30
Operating Temperature	-25° to 85°C (-13°F to 185°F)
Storage Temperature	-40° to 85°C (-40°F to 185°F)
Dimensions (W x L x H)	11mm x 15mm x 1mm / 0.43" x 0.59" x 0.04"
Weight	0.708g / 0.00156lbs
Warranty	Limited lifetime warranty ²

Lexar Retail SKU	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LMSXPS0256G-BNNNG	256GB	Global	843367135745	10843367135742	10
LMSXPS0512G-BNNNG	512GB	Global	843367135752	10843367135759	10
LMSXPS0001T-BNNNG	1TB	Global	843367135769	10843367135766	10
LMSXPS0256G-BNNNU	256GB	North America	843367138739	10843367138736	10
LMSXPS0512G-BNNNU	512GB	North America	843367138746	10843367138743	10
LMSXPS0001T-BNNNU	1TB	North America	843367138753	10843367138750	10