

SILVER PLUS microSDXC™ UHS-I Card



Product Highlights:

- 205MB/s max read speed expedites transfers, and reduces wait times
- 150MB/s max write speed ensures stutter-free videos
- Rated V30, it supports up to 4K 60fps video recording to capture smooth, high-quality video
- Extensive compatibility with a variety of devices, including models from DJI, GoPro, Nintendo, and SteamDeck
- Built for durability IPX7 waterproof, wearproof, drop-proof, temperature-proof, x-ray-proof, shockproof, magnetic-proof, and vibration-resistant³
- Peace of mind included with the Lexar Recovery Tool and a lifetime limited warranty²

Capacities:

microSDXC™

64GB

128GB

256GB

512GB

1TB







Outstanding Performance, Exceptional Experience

The Lexar® Professional SILVER PLUS microSDXC[™] UHS-I Card boasts exceptional read/write speeds of up to 205MB/s and 150MB/s¹ and supports seamless recording of FULL-HD and 4K videos. Paired with the Lexar RW310x reader, its blazing-fast read speeds are fully achieved, significantly reducing wait times for data transfers. Reliable, durable, and compatible, it is perfect for drones, action cameras, handheld consoles, and more.

Performance When it Counts. With max read speeds of 205MB/s, you can power through transfers and make long wait times a thing of the past. Max write speeds of 150MB/s let you capture burst photos without missing a shot.

Video Recording as Detailed as You Are. Rated V30, the Lexar® Professional SILVER PLUS microSDXC™ UHS-I Card is built to capture burst photos without missing a shot and smoothly shoots up to 60 FPS ultra-HD video.

Extensive Compatibility. Tested to ensure compatibility with devices from DJI, GoPro, Nintendo, SteamDeck, and more.

Tough Enough. Built for durability, the card is IPX7 waterproof, wearproof, temperature-proof, x-ray-proof, vibration-resistant, magnetic-proof, shockproof, and drop-proof³ so you can be confident taking it wherever your shoot takes you.

Peace of Mind Included. This card comes with the Lexar Recovery Tool to help you recover accidentally deleted files and is covered by a lifetime limited warranty.²

Rigorously Tested. All Lexar products undergo extensive testing in the Lexar Quality Labs, 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. With 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.

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.

¹ Up to 205MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary.

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.



SILVER PLUS microSDXC™ UHS-I Card

Specifications

| Capacity | 64GB, 128GB, 256GB, 512GB, 1TB | | | |
|-----------------------|---|--|--|--|
| Interface | UHS-I | | | |
| Speed | 64GB up to 205MB/s read, up to 100MB/s write ¹ 128GB up to 205MB/s read, up to 150MB/s write ¹ 256GB up to 205MB/s read, up to 150MB/s write ¹ 512GB up to 205MB/s read, up to 150MB/s write ¹ 1TB up to 205MB/s read, up to 150MB/s write ¹ | | | |
| Operating Temperature | -25°C to 85°C (-13°F to 185°F) | | | |
| Storage Temperature | -40°C to 85°C (-40°F to 185°F) | | | |
| Warranty | Limited lifetime warranty | | | |

| Lexar Retail Sku | Capacity | Region | Single UPC Code | Inner Carton UPC Code | Inner Carton Qty |
|-------------------|----------|------------------|-----------------|-----------------------|------------------|
| LMSSIPL064G-BNANG | 64GB | Global | 843367135325 | 90843367135328 | 25 |
| LMSSIPL128G-BNANG | 128GB | | 843367135332 | 90843367135335 | 25 |
| LMSSIPL256G-BNANG | 256GB | | 843367135349 | 10843367135346 | 10 |
| LMSSIPL512G-BNANG | 512GB | | 843367135356 | 30843367135357 | 5 |
| LMSSIPL001T-BNANG | 1TB | | 843367135363 | 30843367135364 | 3 |
| LMSSIPL064G-B2ANG | 64GB | | 843367135110 | 90843367135113 | 25 |
| LMSSIPL128G-B2ANG | 128GB | | 843367135127 | 90843367135120 | 25 |
| LMSSIPL064G-BNANU | 64GB | North America | 843367135875 | 90843367135878 | 25 |
| LMSSIPL128G-BNANU | 128GB | | 843367135059 | 90843367135052 | 25 |
| LMSSIPL256G-BNANU | 256GB | | 843367135066 | 10843367135063 | 10 |
| LMSSIPL512G-BNANU | 512GB | | 843367135073 | 30843367135074 | 5 |
| LMSSIPL001T-BNANU | 1TB | | 843367135080 | 30843367135081 | |
| LMSSIPL128G-B2ANU | 128GB | | 843367135097 | 90843367135090 | 25 |
| LMSSIPL256G-B2ANU | 256GB | | 843367135103 | 10843367135100 | 10 |

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.