



### Product Highlights:

- Stainless steel construction is 37X stronger than typical SD cards
- Rated IP68 for dust- and water-resistance, drop-resistant to 5 meters
- Simplified design makes for a sturdier card, with no ribs and no write-protection switch
- Up to 210MB/s<sup>1</sup> write speed, plus Video Speed Class 60 (V60) to seamlessly capture 6K footage
- Pair it with a USB 3.2 card reader to quickly transfer photos and videos at up to 280MB/s<sup>1</sup>
- Get lifetime access to the Lexar Recovery Tool to help restore accidentally deleted files and formatted cards or drives plus a limited lifetime warranty<sup>2</sup>

### Capacities:

1TB 512GB 256GB 128GB 64GB



## Steel-Armored, Unstoppable Performance

Built with super-hardy stainless steel and rated IP68, the Lexar® ARMOR GOLD SDXC™ UHS-II Card is designed to take the hits while you explore the wild. From enduring extremes and withstanding drops to weathering the elements, it's ready for adventure. Rated Video Speed Class 60 (V60), this card seamlessly films in 6K without missing a frame and back at base camp or in the studio, you can pair it with a USB 3.2 card reader to power through postproduction and you're ready to go again.

**Stainless-Steel Construction for Unrelenting Durability.** The Lexar® ARMOR GOLD SDXC™ UHS-II Card is the world's first memory card that uses stainless steel for steel-clad protection of your data. Featuring a pressure resistance of up to 370 Newtons (37X higher than standard memory cards), this design ensures the card can endure heavy impacts and dissipates heat for long-lasting performance.

**Safeguards Your Card Against Damage.** Equipped with an IP68 rating, the Lexar® ARMOR GOLD SDXC™ UHS-II Card safeguards your card against dust, debris, and water damage. It's also certified to withstand drops of up to five meters.

**Simplified Yet Stronger Design.** Built without a fragile write-protect switch, the card also features a ribless design to further prevent breaks, and laser engravings replace manufacturing labels to ensure surface information never wears off.

**Seamlessly Record High-Res 6K Video.** Classified with a V60 video recording speed, the Lexar® ARMOR GOLD SDXC™ UHS-II Card can record up to 6K 30P videos and a write speed of 210MB/s<sup>1</sup> ensures less lag and no frame drops.

**Boost Your Post-Production Efficiency.** A read speed up to 280MB/s<sup>1</sup> quickly and reliably transfers photos and videos so you can offload and get back out in the field.

**Data Recovery Tool.** Get lifetime access to the Lexar Recovery Tool to help restore accidentally deleted files and formatted cards or drives plus a limited lifetime warranty<sup>2</sup>.

**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](http://www.lexar.com).

<sup>1</sup>Up to 280MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual speed may vary depending on host device.

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

370N Pressure Resistance

IP68 Dust and Water Resistant

5-Meter Drop-Proof

Temperature-Proof: Operation -25°C to 85°C, Storage -40°C to 85°C

Wear-out 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](http://www.lexar.com)

©2025 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

Material	Stainless steel
Capacity	64GB, 128GB, 256GB, 512GB, 1TB
Performance	<b>64GB-128GB</b> Up to 280MB/s read, up to 210MB/s write <b>256GB-1TB</b> Up to 280MB/s read, up to 205MB/s write
Form Factor	UHS-II
Video Speed Class	V60
Operating Temperature	-25°C to 85°C (-13°F to 185°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Dimensions (W x L x H)	32mm x 24mm x 2.1mm / 1.25" x 0.95" x 0.08"
Weight	7.65g / 0.016lbs
Warranty	Limited lifetime warranty <sup>2</sup>

Lexar Retail SKU	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LSDAMGL064G-RNNNG	64GB	Global	843367138555	90843367138558	25
LSDAMGL128G-RNNNG	128GB	Global	843367138562	10843367138569	10
LSDAMGL256G-RNNNG	256GB	Global	843367138579	10843367138576	10
LSDAMGL512G-RNNNG	512GB	Global	843367138586	10843367138583	10
LSDAMGL001T-RNNNG	1TB	Global	843367138593	10843367138590	10