Lexar PROFESSIONAL

SILVER PRO SDXC™ UHS-II Card



Product Highlights:

- Shoot stunning videos in 1080p Full-HD, and 4K
- Capture extended lengths of video thanks to high-capacity options
- Save time with a dramatically accelerated workflow²
- Backwards-compatible at the highest UHS-I speeds
- Rigorously tested to ensure performance, quality, compatibility, and reliability

Capacities:

SDXC 64GB 128GB 256GB 512GB 1TR









Exceptional performance to capture stunning video

The Lexar® Professional SILVER PRO SDXC $^{™}$ UHS-II Card delivers up to 280MB/s read and 160MB/s write 1 so you can capture stunning video and immaculate still images—and save time transferring and backing up your files. Plus it comes in capacities up to 1TB, so you have room to stay in the moment and keep shooting.

Primed to perform. With a Video Speed Class rating of V60, you're ready to shoot gorgeous videos in 1080p Full-HD, and 4K.

Follow your creativity. With capacities ranging from 64GB up to 1TB, you can find a capacity that lets you stay in the zone and keep shooting.

Accelerate your workflow. With read speeds up to 280MB/s, your workflow is about to hit the fast lane because the Lexar $^{\circ}$ Professional SILVER PRO SDXC $^{\top}$ UHS-II Card exterminates excruciating transfer times.

Backwards-compatible with UHS-I devices. This card also works with your UHS-I camera, clocking in at the highest UHS-I speeds.

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 27 years, Lexar has been a trusted 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.

Lexar Retail SKU	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LSDSIPR064G-BNNNG	64GB	Global	843367131273	90843367131276	25
LSDSIPR128G-BNNNG	128GB		843367131280	10843367131287	10
LSDSIPR256G-BNNNG	256GB		843367131297	10843367131294	
LSDSIPR512G-BNNNG	512GB		843367131303	10843367131300	
LSDSIPR001T-BNNNG	1TB		843367131730	10843367131737	
LSDSIPR128G-BNNNU	128GB	North America	843367131426	10843367131423	10
LSDSIPR256G-BNNNU	256GB		843367131433	10843367131430	
LSDSIPR512G-BNNNU	512GB		843367131419	10843367131416	
LSDSIPR001T-BNNNU	1TB		843367132065	10843367132062	
LSDSIPR128G-B2NNU	128GB		843367131549	10843367131546	
LSDSIPR256G-B2NNU	256GB		843367131563	10843367131560	
Lexar Retail SKU	Capacity	Region	Single EAN Code	Inner Carton UPC Code	Inner Carton Qty
LSDSIPR064G-BNNNJ	64GB	Japan	4895217907497	94895217907490	25
LSDSIPR128G-BNNNJ	128GB		4895217907503	14895217907500	10
LSDSIPR256G-BNNNJ	256GB		4895217907510	14895217907517	
LSDSIPR512G-BNNNJ	512GB		4895217907527	14895217907524	
LSDSIPR001T-BNNNJ	1TB		4895217907671	14895217907678	

¹Up to 280MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary.

www.lexar.com

©2023 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.

 $^{^2\}mbox{Highest}$ transfer speeds achieved only when paired with an SD UHS-II reader.

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.

Specifications

Capacity	64GB, 128GB, 256GB, 512GB, 1TB		
Speed	64GB up to 280MB/s read, up to 130MB/s write ¹ 128GB up to 280MB/s read, up to 120MB/s write ¹ 256GB up to 280MB/s read, up to 160MB/s write ¹ 512GB up to 280MB/s read, up to 160MB/s write ¹ 1TB up to 280MB/s read, up to 160MB/s write ¹		
Interface	UHS-II		
Operating Temperature	0°C to 70°C (32°F to 158°F)		
Storage Temperature	-25°C to 85°C (-13°F to 185°F)		
Dimension	32mm x 24mm x 2.1mm / 1.25"x 0.95"x 0.08"		
Warranty	Lifetime limited warranty		

www.lexar.com

©2023 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.