







Product Highlights:

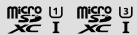
- Compatible with portable gaming devices, smartphones, and tablets
- Fast transfer speeds for quick loading time with up to 160MB/s¹
- Improved write speeds of up to 100MB/s for quicker downloads¹
- Store more videos, movies, games, music, and your favorite content with large capacities up to 1TB
- Quickly capture, play back and transfer Full-HD and 4K video
- Loads apps faster with A1 or A2-rated performance²
- Five-year limited warranty

Capacities:

microSDXC™ 128GB 256GB 512GB

1TB







Perfect mobile memory solution for media entertainment

Lexar® PLAY microSDXC™ UHS-I cards are designed to keep up with all your content, whether it's games, movies, music, or books. Avoid slow load times with read speeds of up to 160MB/s¹ and fast A1 or A2-rated performance², so you can play more of what you love without missing a beat. With large capacities up to 1TB, you can save all your favorite multimedia files. Ideal for portable gaming devices, smartphones, and tablets.

Unleash your entertainment. Great for use with your portable gaming device, smartphone, or tablet, the Lexar® PLAY microSDXC™ UHS-I cards make it easy to quickly load and transfer all your favorite media files, including movies, photos, music, games, and books.

Connect to what you want faster. Cut down delays with fast read speeds of up to 160MB/s, write speeds of up to 100MB/s¹, and get A1 or A2-rated performance², so you can load apps faster on your mobile devices and play more of what you love without missing a beat.

Download games faster. An increased write speed of up to 100MB/s¹ gives you shorter download times so you can spend less time waiting and more time playing.

Immense capacities for your favorite content. With up to 1TB of space, these high-capacity Lexar PLAY microSD cards give you the speed and space you need to capture, transfer, store, and share more of what you love.

Capture and play back moments in 4K video. You can quickly capture, play back, and transfer large amounts of Full-HD and 4K video—making it easy to store your greatest moments and then relive the action.

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.

¹North America (NA)

¹Up to 160MB/s read transfer, write speeds lower. Engineered with advanced technology to reach read speed beyond UHS-I 104MB/s specification. Speeds based on internal testing. Actual performance may vary. Read speed full performance achieved only when paired with Lexar Multi-Card 2-in-1 USB 3.1.Reader or Lexar Professional Multi-Card 3-in-1 USB 3.1 Reader marked with Rev B. For more information, please contact Lexar Technical Support.

GL/CN/JP

¹Up to 160MB/s read transfer, write speeds lower. Engineered with advanced technology to reach read speed beyond UHS-I 104MB/s specification. Speeds based on internal testing. Actual performance may vary. Read speed full performance achieved only when paired with Lexar Multi-Card 2-in-1 USB 3.1 Reader or Lexar Professional Multi-Card 3-in-1 USB 3.1 Reader marked with Rev B, or visit the Lexar website or contact Lexar Technical Support to update reader firmware.

²All Regions

²Requires an Android 6.0 or later with adoptable storage enabled device and microSD slot. A2 rating for 512GB-1TB only. A1 rating for 128-256GB. Actual performance may vary.

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

©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.

Lexar-ProductSheet-PLAY-microSD-EN 10/2023