

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Lexar](#) /
- › [Lexar PLAY 1TB microSDXC UHS-I Card User Manual](#)

Lexar LMSPLAY001T-BNNNU

Lexar PLAY 1TB microSDXC UHS-I Card User Manual

Model: LMSPLAY001T-BNNNU

PRODUCT OVERVIEW


The Lexar PLAY 1TB microSDXC UHS-I card is engineered to provide high-speed performance and ample storage for your digital content. It is ideal for expanding storage on portable gaming devices, smartphones, and tablets, enabling quick loading times and seamless capture of Full-HD and 4K video.



Image: The Lexar PLAY 1TB microSDXC card, featuring its red design and capacity.

KEY FEATURES

- **Broad Compatibility:** Designed for use with Nintendo-Switch 1, Steam Deck, ASUS ROG Ally, Legion Go, other portable gaming devices, smartphones, and tablets.
- **High-Speed Performance:** Offers read speeds up to 160MB/s for quick loading and write speeds up to 100MB/s for faster downloads.
- **Optimized for Apps:** A2-rated performance ensures faster app loading times.
- **Extensive Storage:** Large capacity up to 1TB allows for saving numerous videos, movies, games, music, and other multimedia files.
- **4K and Full-HD Ready:** Capable of quickly capturing, playing back, and transferring Full-HD and 4K video content.



UP TO
160 READ MB/s*

100 WRITE MB/s*

Lexar
1TB
microSD V30 A2
XC I

Compatible with Nintendo Switch, smartphones and tablets

The image features a red Lexar 1TB microSD V30 A2 PLAY card in the foreground. Behind it are three devices: a Nintendo Switch console, a tablet with a blue screen, and a smartphone with a green screen. The background is a solid yellow color. Text on the left indicates read and write speeds. Text at the bottom states compatibility with various devices.

Image: Visual representation of the Lexar PLAY card's read and write speeds, alongside icons for compatible devices like Nintendo Switch, smartphones, and tablets.

SETUP

To begin using your Lexar PLAY microSDXC card, follow these general steps for installation into a compatible device:

1. **Locate the microSD Card Slot:** Refer to your device's user manual to find the microSD card slot. This is typically found on the side, bottom, or under a battery cover.
2. **Insert the Card:** Gently push the Lexar PLAY microSDXC card into the slot with the gold contacts facing down or as indicated by your device. You should feel a slight click when it is properly seated.
3. **Format the Card (if prompted):** Some devices may prompt you to format the card upon first insertion. Follow the on-screen instructions. Formatting will erase all data on the card, so ensure it is empty or backed up if it contains important files.
4. **Verify Recognition:** Check your device's storage settings to confirm that the microSD card is recognized and its full capacity is displayed.

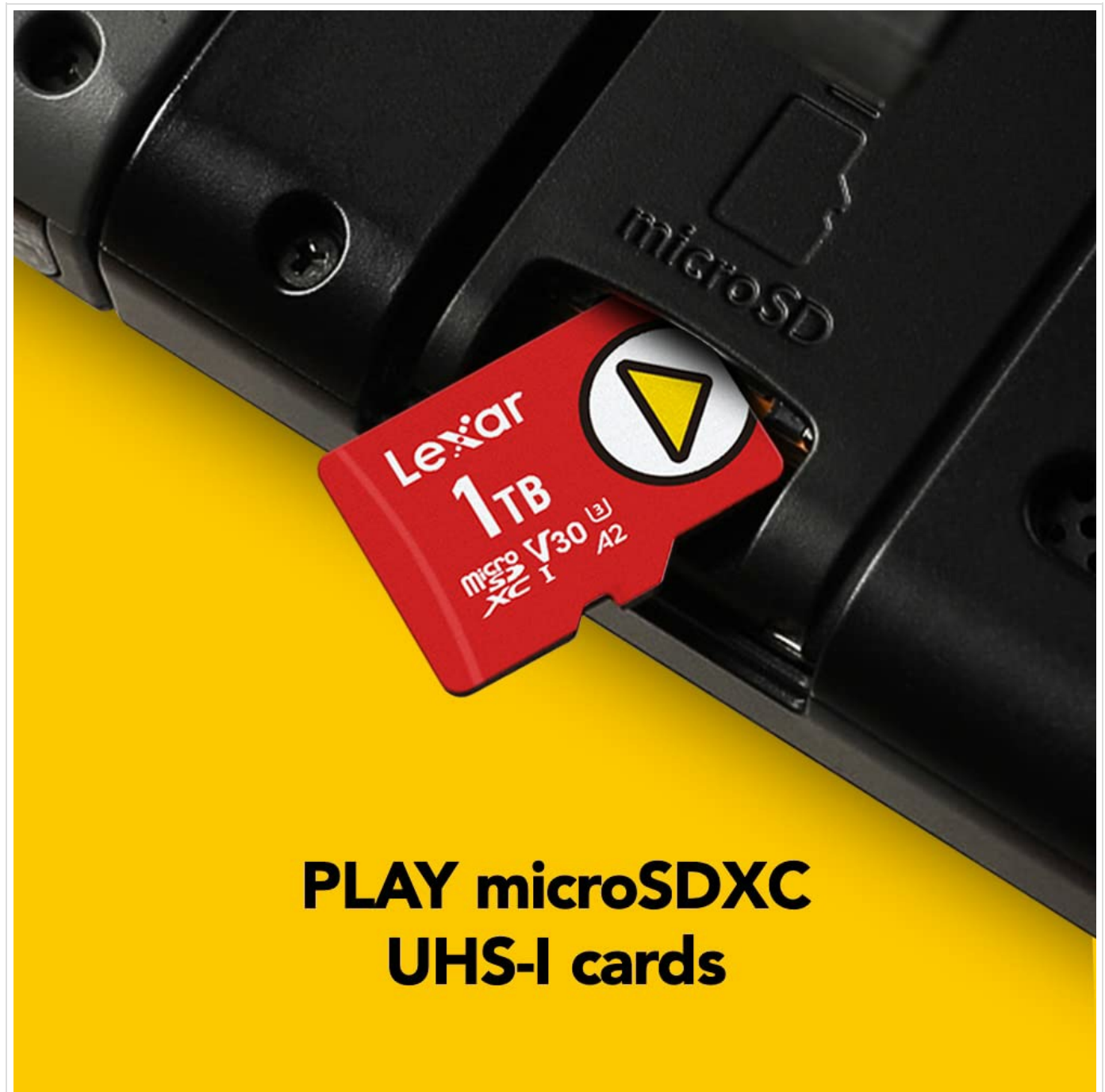


Image: A Lexar PLAY microSDXC card being inserted into the dedicated slot of a portable gaming device.

Your browser does not support the video tag.

Video: An official video from Lexar International demonstrating the use of the Lexar PLAY microSDXC card with a Nintendo Switch, highlighting its compatibility and ease of use for gaming.

OPERATING INSTRUCTIONS

Once installed, your Lexar PLAY microSDXC card functions as expanded storage for your device. Here are common operating scenarios:

- **Storing Games and Apps:** On compatible gaming consoles and smartphones, you can often move installed games and applications to the microSD card to free up internal storage. Consult your device's settings for options like "Move to SD Card" or "Change Storage Location."
- **Capturing Photos and Videos:** Set your camera app on smartphones or action cameras to save media directly to the microSD card. This is especially beneficial for high-resolution photos and 4K videos, which consume significant space.
- **Transferring Files:** Use your device's file manager or connect the device to a computer to transfer documents, music, movies, and other files to and from the microSD card.
- **Playing Multimedia:** Access and play stored movies, music, and other media directly from the card using your device's media player applications.

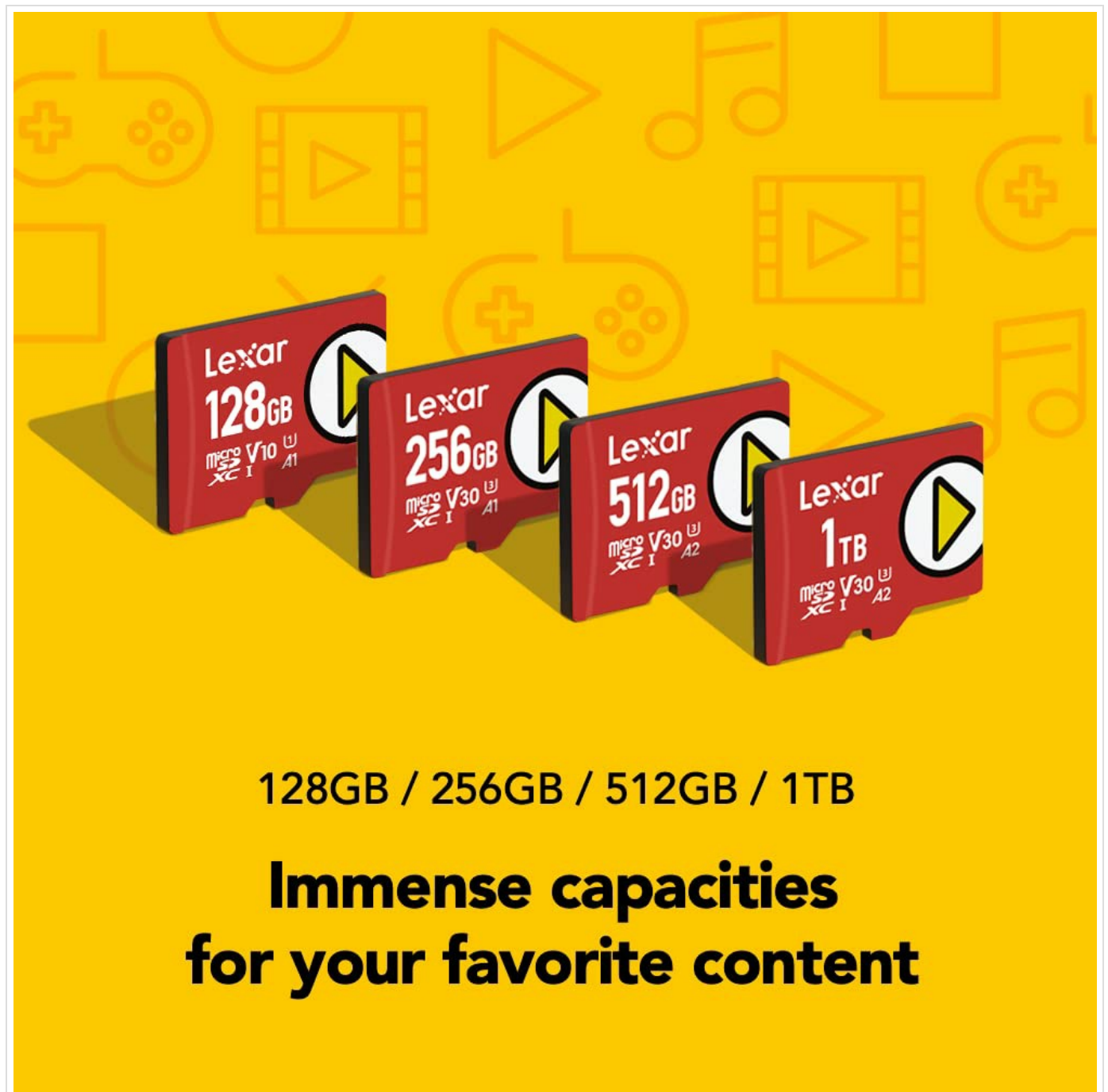


Image: The Lexar PLAY card depicted with various scenes of capturing and playing back moments, emphasizing its utility for multimedia content.

MAINTENANCE

Proper care of your Lexar PLAY microSDXC card ensures its longevity and reliable performance:

- **Safe Ejection:** Always safely eject the card from your device or computer before physically removing it. This prevents data corruption.
- **Physical Protection:** Store the card in a protective case when not in use to prevent physical damage to the contacts or the card itself.
- **Temperature and Environment:** While the card is temperature-proof, avoid exposing it to extreme temperatures or humidity for prolonged periods.
- **Regular Backups:** Periodically back up important data from your microSD card to another storage device (e.g., computer hard drive, cloud storage) to prevent data loss.

TROUBLESHOOTING

If you encounter issues with your Lexar PLAY microSDXC card, consider the following:

- **Card Not Recognized:**
 - Ensure the card is fully inserted into the slot.
 - Try inserting the card into another compatible device to determine if the issue is with the card or the original device.
 - Clean the gold contacts on the card with a soft, dry cloth.
- **Slow Performance:**
 - Ensure your device supports UHS-I speeds. Older devices may not fully utilize the card's speed capabilities.
 - Check if the card is nearly full. Performance can degrade when storage is almost exhausted.
 - Reformat the card (after backing up data) if performance issues persist.
- **Data Corruption:**
 - Always safely eject the card. Unplugging without proper ejection can corrupt data.
 - Avoid removing the card during read/write operations.

SPECIFICATIONS

Brand	Lexar
Model Name	LMSPLAY001T-BNNNU
Memory Storage Capacity	1 TB
Flash Memory Type	Micro SDXC
Read Speed	Up to 160 MB/s
Write Speed	Up to 100 MB/s
Secure Digital Association Speed Class	Class 10, U3, V30, A2
Hardware Interface	microSDXC

Special Feature	Temperature Proof
Color	Red
Product Dimensions	0.5"L x 0.5"W
Item Weight	0.7 Grams (0.025 ounces)

WARRANTY AND SUPPORT

The Lexar PLAY microSDXC UHS-I Card comes with a **Five-Year Limited Warranty**. For detailed warranty information, terms, and conditions, please refer to the official Lexar website or the warranty document provided with your product. A comprehensive User Manual in PDF format is also available for download, providing additional details on product usage and features. You can typically find this document on the product's support page on the Lexar website or via the link provided by the retailer.