

[Manuals.plus](#) /

› [LESOGE](#) /

› LESOGE MFi Certified 128GB Flash Drive User Manual

LESOGE LES005

LESOGE MFi Certified Flash Drive User Manual

Model: LES005

Brand: LESOGE

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the LESOGE MFi Certified Flash Drive. This high-speed USB memory stick is designed to provide seamless external storage and data transfer across various devices, including iPhone, iPad, Android phones, and PCs. With its robust design and versatile connectivity, it offers a convenient solution for backing up precious memories and important files, freeing up space on your mobile devices.

This manual provides detailed instructions on how to set up, operate, and maintain your flash drive to ensure optimal performance and longevity.



Image: The LESOGE MFi Certified Flash Drive, showcasing its dual Lightning and USB connectors.

2. PRODUCT FEATURES

- **MFi Certified:** Ensures compatibility and reliable performance with Apple devices.
- **Durable Construction:** Made of high-quality metal materials, offering excellent waterproof, shockproof, temperature resistance, and magnetic resistance capabilities for secure data storage.
- **Unique 3-in-1 Design:** Features USB, Lightning, and an independent Type-C adapter for broad compatibility across different devices.

Apple MFI Certified

Can be transfer between different device



Videos/Music
Playing



Photos/Videos
Shooting



iCloud/facebook
/ins Whatsapp/ect



Watch pictures,
office document



Phone book
backup
and restore



touch ID
(file encryption)

Image: Visual representation of the flash drive's three connector types: Lightning for iPhone/iPad, USB for Mac/computers, and a separate Type-C adapter for Android/iPhone 15 and later models.

- **High-Speed Data Transfer:** Achieves reading speeds of up to 80MB/s and writing speeds of up to 40MB/s for quick backups.

High-Speed Transmission

MFI certified quality, more stable connection, will not damage the mobile phone interface.

* Please note: Keep your phone screen on during the transfer process.
If your phone locks, the transfer may fail.



Image: A visual demonstrating the high-speed data transfer capabilities of the flash drive, highlighting read and write speeds for both Lightning and USB 3.0 connections.

- **One-Click Backup:** Simplifies backing up photos, videos, and contacts.
- **File Encryption:** Provides an encryption function to protect specific files for enhanced personal privacy.
- **Keychain Design:** Includes a convenient keychain design for easy portability and to prevent loss.

Small and convenient

With a keychain design, no longer worry about losing it

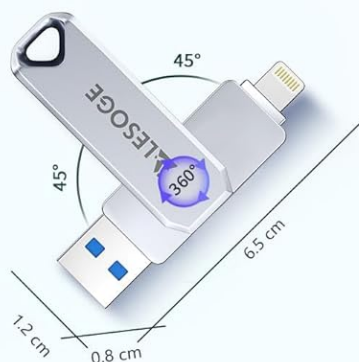


For iPhone/iPad users:

Need to install dedicated Apple MFi certificate APP

For PC & Android users:

plug and play, no need to download any APP



Please Note:

For cloud transfers: If your files are backed up to iCloud, you must first download them to your phone or tablet before transferring them to the USB flash drive.
App requirements: iPhone/iPad users need to download the "LESOGE" app from the App Store to use the USB drive. Android phone users only need to enable the OTG function, with no app download required. PCs are plug-and-play.



Image: The flash drive's compact size and keychain design, illustrating its portability when attached to a backpack.

3. SETUP GUIDE

3.1 For iPhone/iPad Users:

To use the LESOGE flash drive with your iPhone or iPad, you must first download the official "LESOGE" application from the Apple App Store. This app is essential for managing files and utilizing the drive's features.

1. Connect the Lightning connector of the flash drive to your iPhone or iPad.
2. If the "LESOGE" app is not installed, a prompt will appear to direct you to the App Store for download. Follow the instructions to install the app.
3. Once installed, open the "LESOGE" app. The app will automatically detect the connected flash drive.

3.2 For Android/PC Users:

Android and PC devices typically support plug-and-play functionality, meaning no additional app download is required.

1. Connect the appropriate USB (Type-A) or Type-C adapter (if using the independent adapter) connector of the flash drive to your Android device or PC.
2. Your device should recognize the flash drive as external storage. You can access its contents through your device's file manager.
3. For Android devices, ensure that the OTG function is enabled in your device settings if the drive is not immediately recognized.

4. OPERATING INSTRUCTIONS

4.1 Copying and Transferring Files (One-Click Backup):

The "LESOGE" app for iOS devices provides a convenient one-click backup feature. For Android and PC, standard file transfer methods apply.

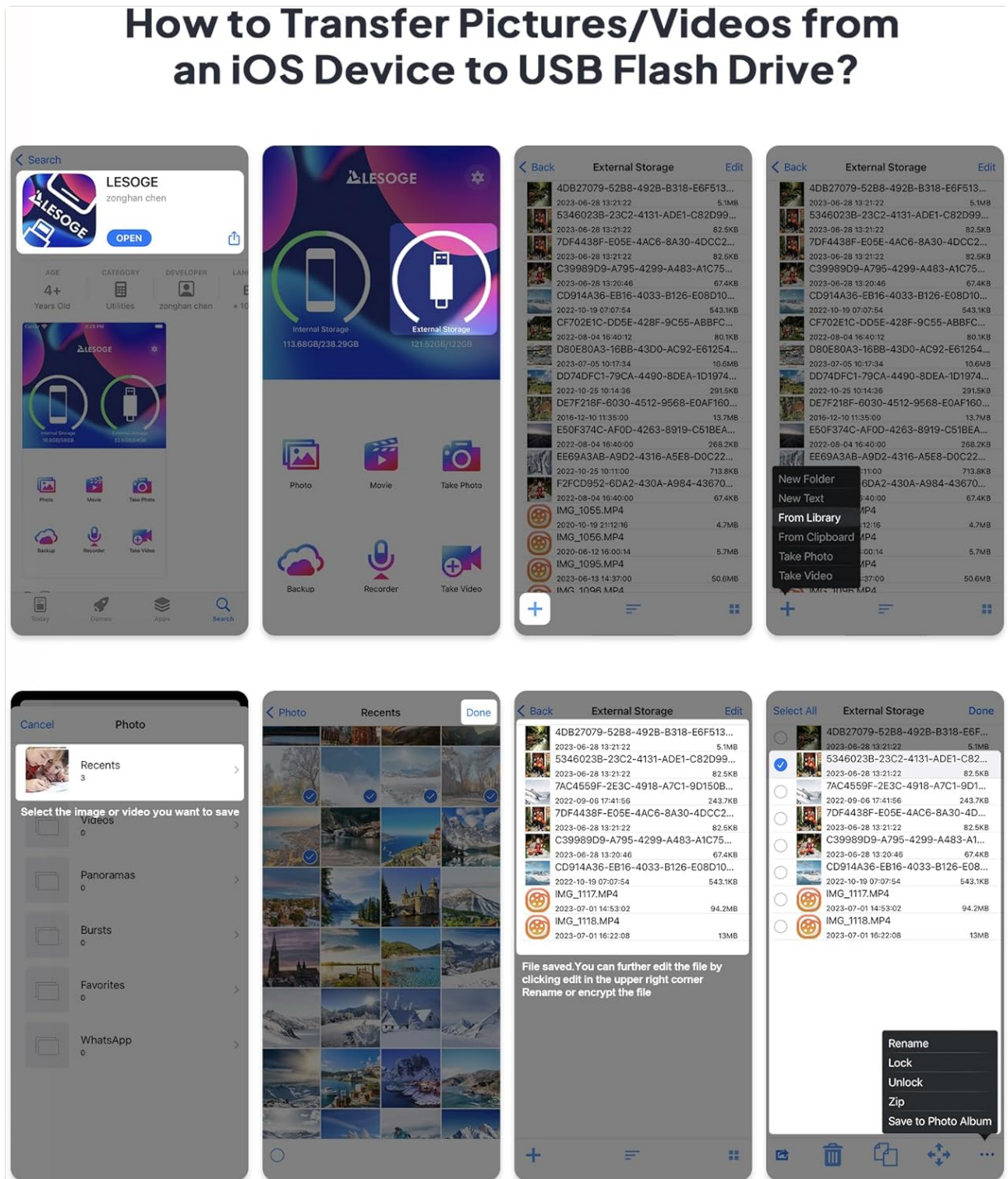


Image: A visual guide showing the process of transferring files from an iOS device to the flash drive via the LESOGE app.

- **For iPhone/iPad:** Open the "LESOGE" app. Navigate to the "Backup" or "Photo/Video" section. Select the files you

wish to transfer and initiate the one-click backup. Ensure your phone screen remains active during the transfer to prevent interruptions.

- **For Android/PC:** Connect the flash drive. Open your device's file manager (e.g., "My Files" on Android, "File Explorer" on Windows, "Finder" on Mac). Drag and drop or copy-paste files between your device's internal storage and the flash drive.

4.2 Viewing Files:

You can view photos, videos, and documents directly from the flash drive without transferring them back to your device.



Image: A user viewing content on an iPad directly from the connected LESOGE flash drive.

- **For iPhone/iPad:** Within the "LESOGE" app, browse the contents of the flash drive. Tap on a file to open and view it.
- **For Android/PC:** Access the flash drive through your file manager. Open files using your device's default applications.

4.3 Sharing to Social Media:

The "LESOGE" app allows direct sharing of files from the flash drive to social media platforms.

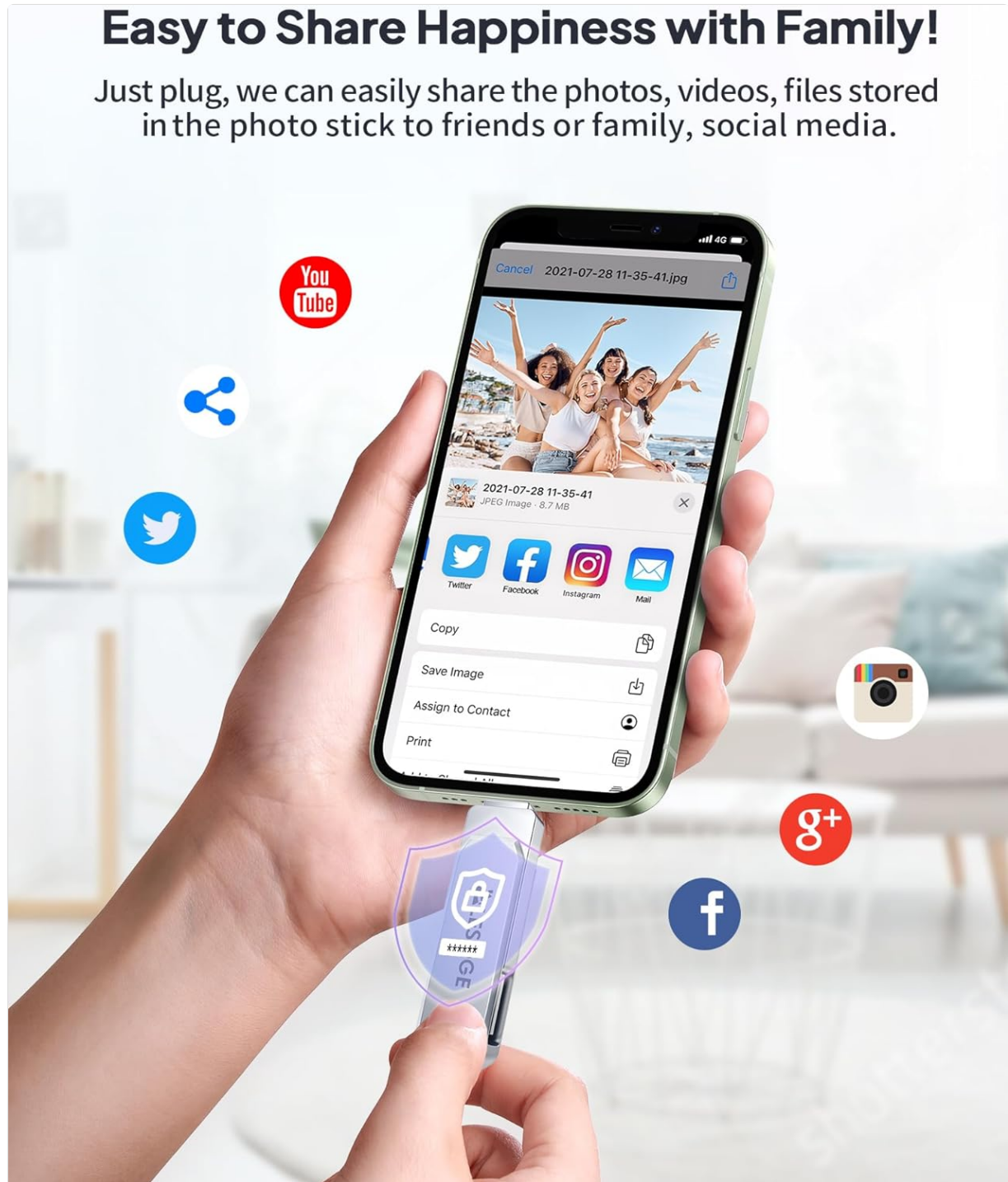


Image: An iPhone connected to the flash drive, showing options to share content directly to various social media platforms.

- **For iPhone/iPad:** In the "LESOGE" app, select the photo or video you wish to share. Look for the share icon (usually a square with an upward arrow) and choose your desired social media platform (e.g., Facebook, Twitter).

4.4 Official Product Videos:

MFi certified USB flash drive for iPhone/iPad/Android/PC

Video: An official overview of the LESOGE MFi certified USB flash drive, demonstrating its use with iPhone, iPad, Android, and PC devices.

MFi certified 128/256/512GB flash drive- includes user guide

Video: A detailed guide on the MFi certified flash drive, covering its features and including user instructions for 128GB, 256GB, and 512GB models.

5. FILE MANAGEMENT AND SECURITY

5.1 Supported File Formats:

The LESOGE flash drive supports a wide range of file formats for pictures, videos, music, and documents.



Supports a Huge Number of Formats

Compatible for a wide range of file formats to give you a great experience

Format

Picture	bmp tif tiff png gif jpg jpeg
video	mov mpg vob wmv rmvb avi mp4 flv 3gp
music	mp3 wma way m4a aac m4r ogg
file	dpf txt word(doc/docx) excel(xls/xlsx) ppt(ppt/pptx)

Image: A comprehensive list of file formats supported by the flash drive, categorized by media type.

5.2 Encryption Function:

To protect your sensitive data, the flash drive offers an encryption feature. This allows you to secure specific files with a password or Touch ID.

- **For iPhone/iPad:** Within the "LESOGE" app, navigate to the files you wish to encrypt. Select the files and choose

the encryption option. Follow the prompts to set up your password or use Touch ID.

- **For Android/PC:** Encryption features may vary. Refer to your device's operating system documentation for file encryption options if needed.

6. COMPATIBILITY

The LESOGE flash drive is designed for broad compatibility:

- **iOS Devices:** Compatible with iPhone and iPad running iOS 12.1 and above.
- **Android Devices:** Compatible with OTG-enabled Android phones.
- **Computers:** Compatible with PCs and Mac computers via USB and Type-C connections.

7. SPECIFICATIONS

Feature	Detail
Model Name	LES005
Memory Storage Capacity	128 GB
Read Speed	Up to 80 Megabytes Per Second
Write Speed	Up to 40 Megabytes Per Second
Connectivity Technology	USB, USB Type C, Lightning, USB Type A
Hardware Interface	USB 3.0
Product Dimensions	0.47"D x 0.32"W x 2.56"H
Item Weight	1.76 ounces
Special Features	Shockproof, Water Resistant

8. MAINTENANCE

To ensure the longevity and optimal performance of your LESOGE flash drive, follow these maintenance guidelines:

- **Handle with Care:** Although the drive is shockproof, avoid dropping it from significant heights or subjecting it to excessive force.
- **Protect Connectors:** Always use the protective caps or swivel mechanism to cover the connectors when not in use to prevent dust and damage.
- **Keep Dry:** While water resistant, avoid prolonged submersion in water. If it gets wet, ensure it is completely dry before connecting to any device.
- **Temperature Control:** Avoid exposing the drive to extreme temperatures (very hot or very cold) to prevent damage to internal components.
- **Clean Gently:** If cleaning is necessary, use a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- **Safe Removal:** Always safely eject the flash drive from your computer or mobile device before physically removing it to prevent data corruption.

9. TROUBLESHOOTING

If you encounter issues with your LESOGE flash drive, consider the following common solutions:

- **Drive Not Recognized:**
 - Ensure the drive is fully inserted into the port.

- Try connecting to a different USB/Lightning/Type-C port on your device.
 - Restart your device (phone, tablet, or computer).
 - For Android devices, verify that the OTG function is enabled in your settings.
 - For iOS devices, confirm that the "LESOGÉ" app is installed and updated to the latest version.
- **Transfer Failure/Interruption:**
 - For iOS devices, keep your phone screen on and unlocked during the entire transfer process. If the phone locks, the transfer may fail.
 - Ensure there is sufficient space on the flash drive for the files you are transferring.
 - Avoid disconnecting the drive during a transfer.
- **Slow Transfer Speeds:**
 - Ensure you are using a USB 3.0 compatible port on your computer for optimal speeds.
 - Close other applications running in the background that might be consuming system resources.
- **Files Not Opening/Corrupted:**
 - Ensure the file format is supported by your viewing application (refer to Section 5.1).
 - Try copying the file back to your device's internal storage and opening it from there.
 - Always safely eject the drive before removal.

10. WARRANTY AND SUPPORT

LESOGÉ is committed to providing high-quality products and excellent customer service. Your MFi Certified Flash Drive comes with reliable after-sales support.

If you have any questions, concerns, or require assistance with your product, please do not hesitate to contact LESOGÉ customer support. We are dedicated to providing prompt and helpful solutions to ensure your satisfaction.

Please refer to the product packaging or the official LESOGÉ website for specific warranty details and contact information.