

# **LESOGE Android Phone Universal Flash Drive Instruction** Manual

Home » LESOGE » LESOGE Android Phone Universal Flash Drive Instruction Manual





**Universal Flash Drive** 



https://lesoge-vip.com/Usevideo

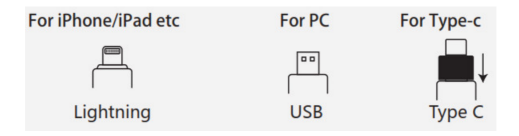
# **Contents**

- **1 Detailed Parameters**
- 2 Part one
- 3 Q & A
- 4 Part Two Flash Drive for Android phone
- **5 After-sale Service**
- 6 Documents / Resources
- **6.1 References**

# **Detailed Parameters**

- Product capacity:16G-512G
- Power consumption:<100 mA
- USB speed(Read):20MB/S-40MB/S

- USB speed(Write):15MB/S-20MB/S
- Lightning speed(Read):20MB/S-30MB/S
- Lightning speed(Write):20MBS-25MB/S
- Applicable models: ios device(iPhone/iPad etc), Android phone(need support OTG), Computer
- Interface: Lightning/USB/Type C(independent adapter)



# Part one

"LESOGE" for iPhone/iPad

Step 1: How to install the LESOGE ?

1. Connect to iPhone/iPad

Plug the lightning connector to iPhone/iPad interface slightly.

2. Install the APP

After connected the flash drive to iPhone/iPad, it will be prompted to install the "LESOGE" syn app. (Automatically prompt APP installation at first connect)







- 1. On the screen, select "App Store".
- 2. Install the "LESOGE" app from the App Store.

## Q & A

Q: If not install rightly at the first connect, what shall we do

A: we can download the App directly from App store.

Q: No connection or no response after connection

A: Due to the gradual wear and aging of the interface, it may cause poor connection.

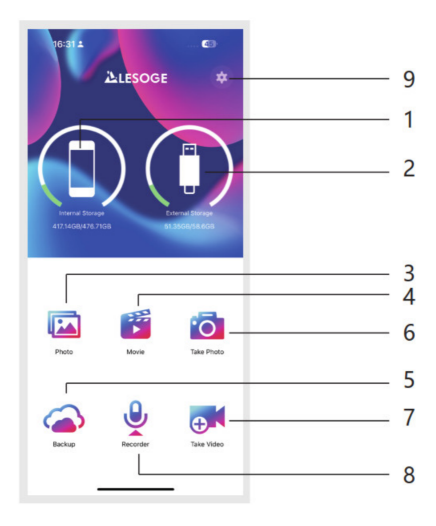
Advice: Clean the interface with cloth or alcohol and re-connect.

**Step 2:** How to connect the "LESOGE" and what does the "LESOGE" app look?



Plug the lightning connector into the iPhone/iPad port and click "Allow". (If failed, plug again) And you will come to this page (app appearance).

App may update/upgrade, apperance may change. ( Note: Because the files on the flash drive itself tack up a certain amount of capacity. Total available capacity will vary, based on operating environment and may show less storage capacity. Your results will vary.



- 1. Files on you iPhone/iPad (Internal storage)
- 2. Files on your USB flash drive (External storage)
- 3. Photos on your iPhone/iPad (Internal storage)
- 4. Videos on your iPhone/iPad (Internal storage)
- 5. We can contact here to backup or restore contacts
- 6. You can shoot, record and save directly (Tips: Please make sure the USB flash drive is connected to the phone, otherwise the content you shoot will not be recorded on your phone or USB flash drive)

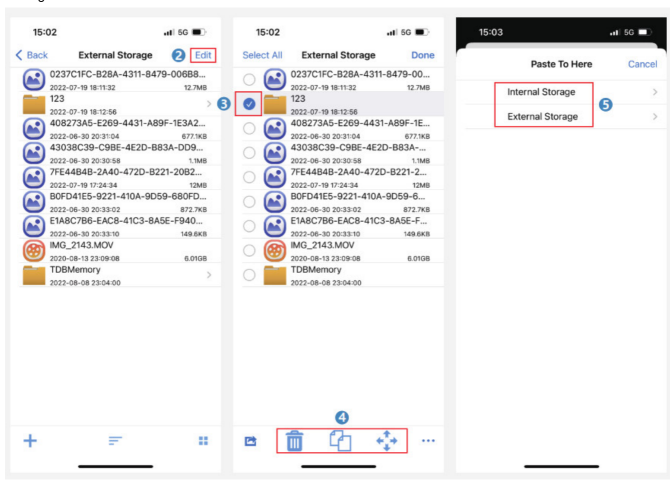
- 7. You can shoot, record and save directly (Tips: Please make sure the USB flash drive is connected to the phone, otherwise the content you shoot will not be recorded on your phone or USB flash drive)
- 8. You can record and save directly (Tips: Please make sure the USB flash drive is connected to the phone, otherwise the content you shoot will not be recorded on your phone or USB flash drive)
- 9. Setting

Step 3: How to enjoy the "LESOGE" App?

1. File Management-Move/Copy/Delete

We can manage files on both of iPhone and External Storage.

Move files between Internal storage(iphone) and External storage (flash drive) Make a example by External Storage.



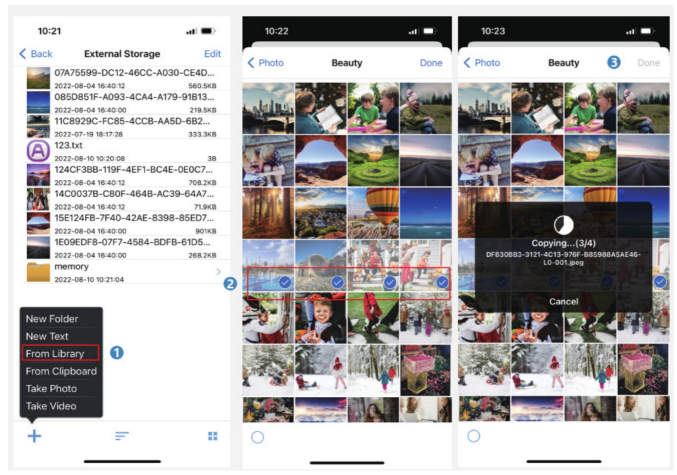
Click "LESOGE" APP, then click "External Storage"

- 1) Click Edit as the photo show.
- 2) Select the files to delete/copy/move.
- 3) Tap the Paste to Here.
- 4) Well done.

# 2. Copy photos from albums

We can copy the photos between "Internal storage" and "External storage".

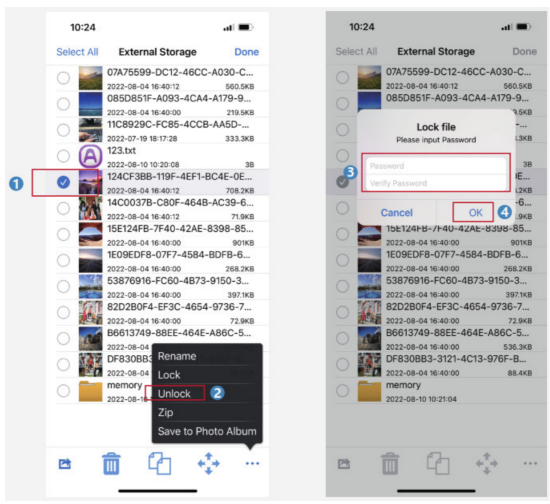
1)Switch to External Storage (LESOGE) page, Tap the plus "+", select "From Library".



- 2) Select the photos/Videos in albums, and click "Done".
- 3) Copying the files.

# 3. File encryption

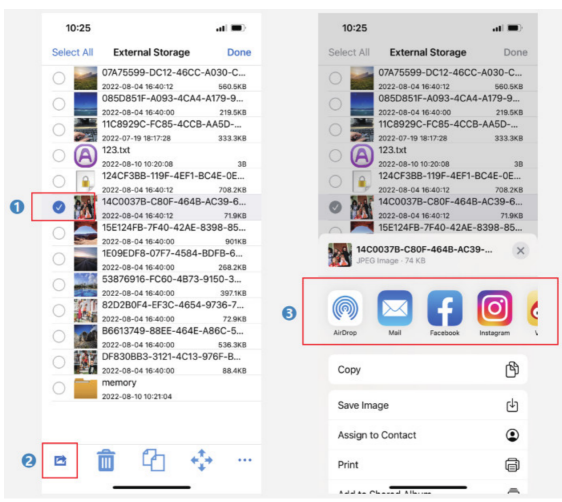
1)Come to External Storage (LESOGE)page, click "Edit", "√" the file which need encryption.



- 2) Click the "...", and tap "Lock", if to unlock, please tap "unlock".
- 3)Enter the password.
- 4)Click "Ok", "Done".

# 4. Share your files with one click

- 1) Switch to External Storage ( LESOGE ), click "Edit" select the file or open file to select the photo.
- 2) Click on the symbol in the bottom left corner of the page and select the APP you want to share, such as "Facebook, Twitter, Mail, etc".



# 5. Play Video/Music

We can play the Video/Music on the "External Storage" or "iPhone". Just find the Video/Music which we want to play, and click it to play.

Videos supported file formats:

MP4/MOV/RM/RMVB/M4V/FLV/WMV/AVI

Music supported file formats:

MP3/AIF/WAV/AIFF/M4A/WMA/AAC/OGG/FLAC

#### 6. View pictures/ office document

We can view the pictures/ office documents on External Storage

(LESOGE) or iPhone (Internal storage), Tap the files which we want to view.

Picture supported file formats:

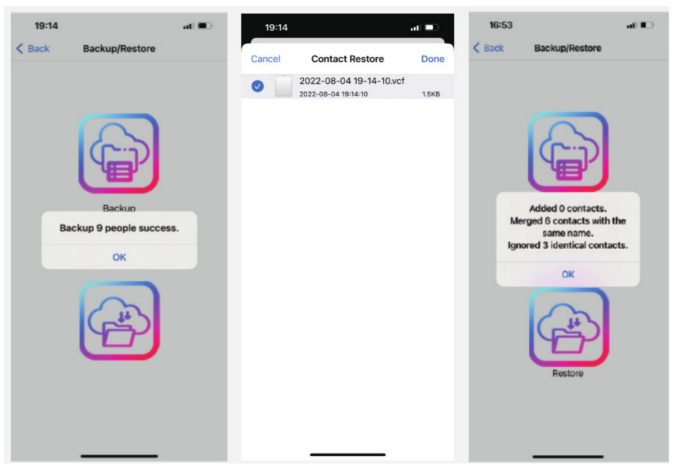
BMP/JPG/GIF/ICO/TIFF/PNG/RAW/XBM

Office documents supported file formats:

PDF/WORD/EXCEL/RFT/PPT/HTM/HTML/TXT/NUMBERS/CWR/PAGES

# 7. Contact backup and restore

1)Open "LESOGE" come to the first page, click "contact", switch to this page.

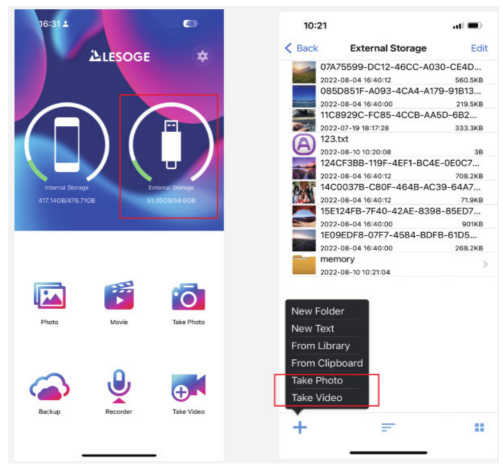


2)Backup: Tap the backup "button, Contacts are automatically copied to Internal storage and External storage (backup files are in VCF format,

Automatically names of the current time, without overwriting previous backup files).

Note: The VCF file may not open in our phone, but the phone can recognize and read it.

- 3 )Restore: Tap the restore button, select the VCF file to resume for the contact recovery.
- 8. Taking photos/ videos on "LESOGE" (External storage)



- 1) Select "External Storage" on the ""LESOGE" " screen, and then click "+". Then click "Camera" (some versions show "Take Photo"/ "Take Video").
- 2) When you click "Camera", you will switch to the picture-taking page on this page.

We can choose "Photo" or "Video". Take a photo or video, then it takes a photo or video can be saved directly to the flash drive (External storage).

**Tip:** If you want to save the captured photos directly to the USB flash drive, we can recommend you to follow the screenshots.

If you want to take pictures with "Take Photos" function on the home page of the APP, pelase make sure that your USB flash drive is connected to your phone, so taht the photos you take will be saved to the folder of the USB flash drive.

You can also take photos directly wiht your mobile phone and then transfer the photos to the USB flash drive.

# Part Two Flash Drive for Android phone

#### Note

Connecting to Android phone or computer

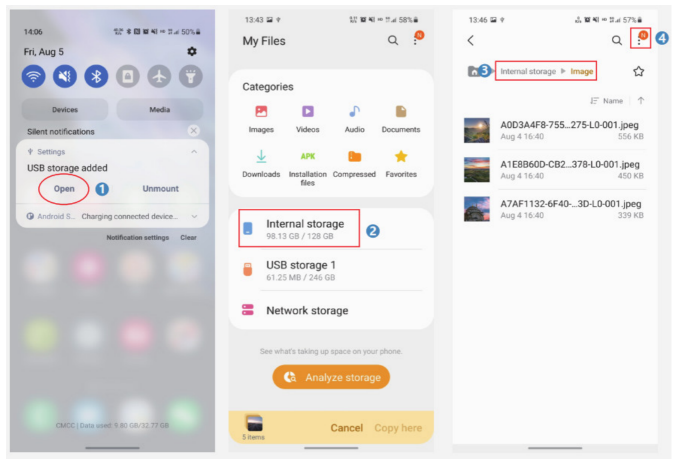
When it is connected to Android phone or computer, there is no need to download APP, plug and play.

We can open the USB flash drive directly through the device storage management.

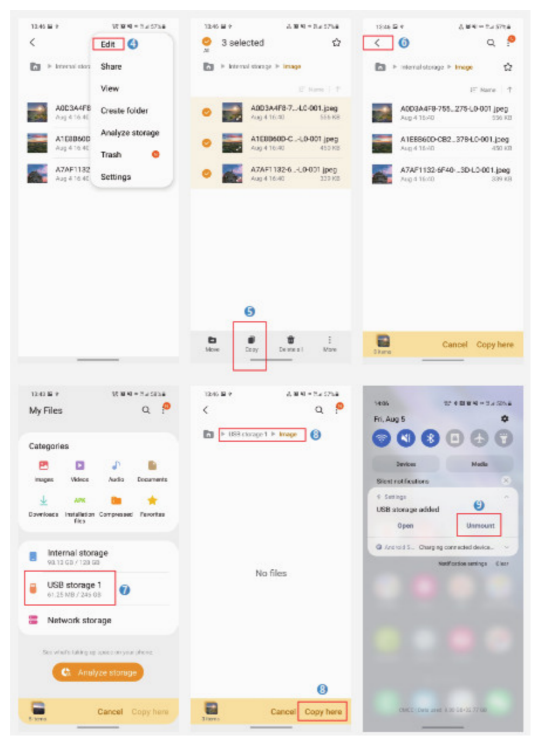
The location of Device Storage Management on the phone and the function of editing files depends on the phone. The function of editing files depends on the type of device, for example, Huawei Honor 7, we find the flash drive storage in "Files".

# Here take Samsung Galaxy S21 edge for example:

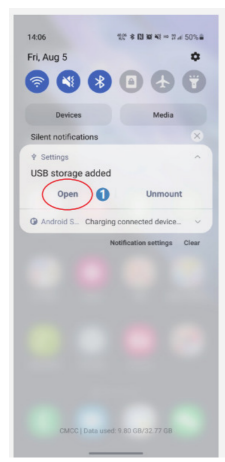
1. How to transfer pictures from your Android phone to USB flash drive

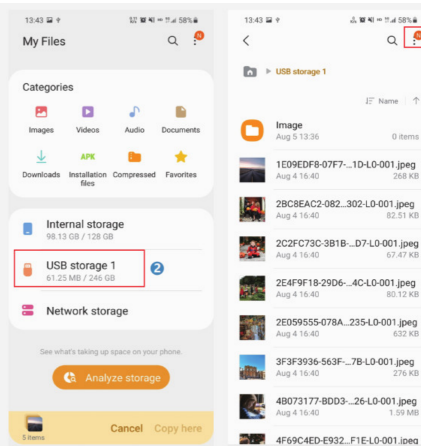


- Step 1: Check the pop-up window of your phone and click "Open"
- Step 2: Enter the phone file management page, Click on "Internal storage" (your phone's internal storage)
- Step 3: Find the folder where you want to transfer photos, and then open the folder
- Step 4: Click "..." in the upper right corner, then click "Edit"
- Step 5: Find the picture you want to transfer, and click "Copy"
- Step 6: Click "back" to return to the file manager page
- Step 7: Click on USB storage to enter the USB flash drive page
- Step 8: Select the folder you want to store, then click "Copy here"
- Step 9: Check the pop-up window on your phone and click "Unmount"



- 2. How to transfer pictures from USB flash drive to Android phone
  - Step 1: Check the pop-up window of your phone and click "Open" to open the USB drive or find the USB drive in your phone's file manager
  - Step 2: Click "USB storage" to enter the USB flash drive page
  - Step 3: Click "..." in the upper right corner Then click "Edit"
  - Step 4: Select the image you want to upload and then click "Copy"
  - Step 5: Click "back"
  - Step 6: Click on "Internal storage" (your phone's internal storage)
  - Step 7: Select the folder you want to store
  - Step 8: Click "Copy here"
  - Step 9: Check the phone pop-up window and click "Unmount"



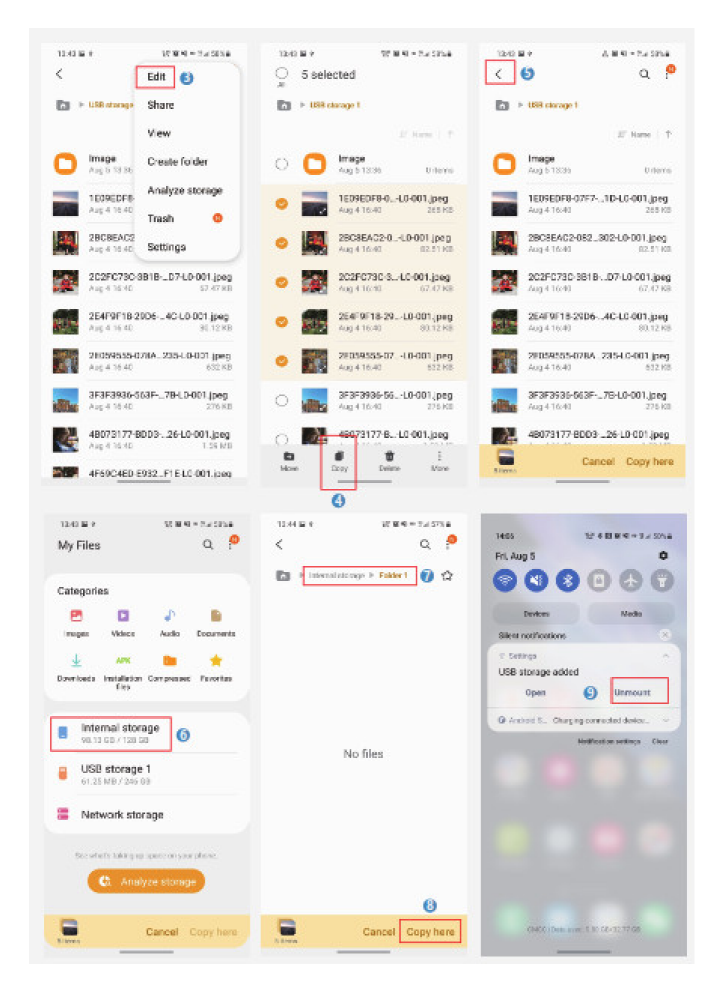


J∓ Name | ↑

0 items

67.47 KB

1.59 MB



In first use of the Photo Gallery function, a window will pop out asking if you allow the APP to get access to all photos and videos; for normal use of this For normal use of this function, you need to select Yes.

What should I do if the USB flash drive pops up with an error indication during use?

We recommend formatting the USB flash drive on your computer before using it.

iPhone can't recognize the USB flash drive, what should I do?

1) Insert the front and back of the USB flash drive's interface several times. 2) If the phone is wearing a case, we suggest removing the case.

How can I transfer files to the USB flash drive if I used iCloud to back up before?

You'll need to download the files from iCloud to your iPhone or iPad and then copy them to usb flash drive

Can I delete the original files after transferring them from my phone?

When transferring files for the first time, it is recommended to use copy, not cut and paste, and then delete the original files after making sure there is no problem with the transfer.

Do I need to install an app on my Android phone?

No need. It's plug-and-play. Find the file manager of your phone and you can transfer files/browse files.

How to deal with the automatic disconnection of the USB flash drive when the screen is rested?

I have thousands of pictures, can I transfer them all at once?

For better use, we recommend you batch transfer.

Why can I only listen to one piece of music at a time?

Please make sure that the music playback mode you choose is accurate. For details, refer to the icon in the lower left corner when playing music.

Why does flash drive get hot during use? Is this safe?

It is safe. When the imported data exceeds 10GB or more at one time, the flash drive will have a little temperature. This is because the IC heats up, which is normal. (Tips: This situation is like using a mobile phone for a long time, or playing a game for a long time, the mobile phone will heat up)

Does this flash drive steal privacy?

This flash drive is just a storage device, it does not steal any privacy. The flash drive is developed by combining with apple ios system, we can ensure safety.

Why is the transfer speed not fast?

Since the hardware and system of each device are not consistent. The transfer speed of a flash drive may depend on the hardware and software used.

# **Please Note**

- 1. It is recommended to use copy rather than cut when you are transferring files. Please ensure that the file transfer is successful before deleting the original file.
- 2. For better use, it is recommended that you transfer in batches.

## **After-sale Service**

If you are not satisfied with our products, we hope you will give us a chance. Please feel free to contact us and we will assist you within 12 hours



#### **Documents / Resources**



**LESOGE Android Phone Universal Flash Drive** [pdf] Instruction Manual Android Phone Universal Flash Drive, Android Phone, Universal Flash Drive, Drive

# References

User Manual

