

Manuals+

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

manuals.plus /

- > [Levida](#) /
- > [Levida 4-in-1 USB Flash Drive User Manual](#)

Levida Levida Pen Drive

Levida 4-in-1 USB Flash Drive User Manual

Model: Levida Pen Drive | Brand: Levida

1. INTRODUCTION

The Levida 4-in-1 USB Flash Drive is a versatile external storage solution designed for seamless data transfer and backup across multiple devices. Featuring iOS, USB Type-C/USB-C, and USB 3.0 ports, it offers broad compatibility with iOS devices, Android OTG smartphones, tablets, and computers. This manual provides comprehensive instructions for setting up, operating, and maintaining your Levida USB Flash Drive.

2. KEY FEATURES

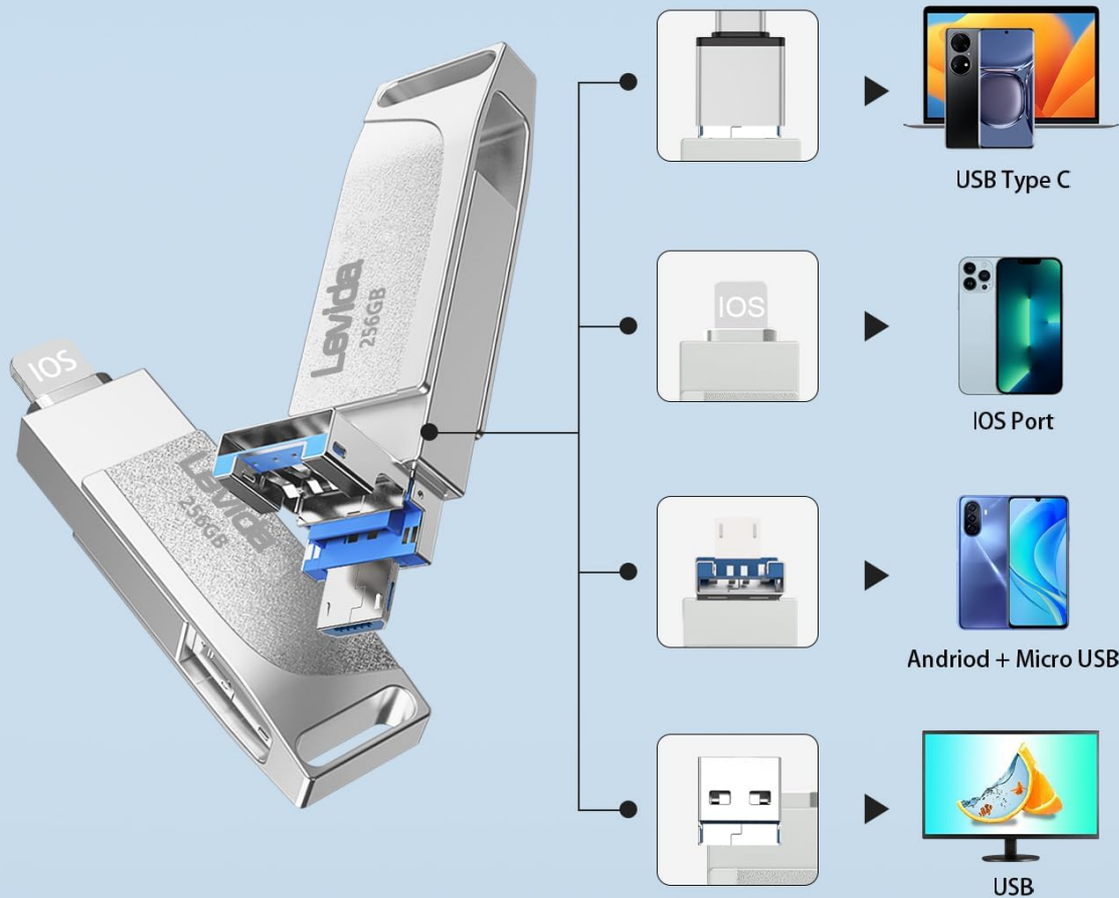
- **4-in-1 Compatibility:** Equipped with ports for iOS, Android OTG (Micro USB and USB-C), and USB 3.0, ensuring wide device support.
- **High-Speed Data Transfer:** Utilizes USB 3.0 technology for fast reading (up to 90 MB/s) and writing (up to 25 MB/s) speeds.
- **Ample Storage:** Available in 256GB capacity, providing significant space for photos, videos, and documents.
- **Privacy Protection:** Supports file encryption and decryption with password or Touch ID (for iOS devices) to secure sensitive data.
- **Direct Media Capture:** Allows users to take photos or record videos directly onto the USB drive, saving device storage.
- **Automatic Backup:** Offers automatic backup and restore functionality for contacts, photos, and videos (for iOS devices).
- **Durable Design:** Constructed from zinc alloy with a 360-degree rotating flash stick design for durability and portability.

3. PRODUCT OVERVIEW



Figure 1: Levida 4-in-1 USB Flash Drive. This image displays the sleek silver design of the flash drive, highlighting its multiple connectors (USB-A, USB-C, Lightning, Micro USB) and its application with a smartphone.

Levida 4 IN 1 USB FLASH DRIVE



Phone



Pad



Macbook



Computer



Android

Figure 2: 4-in-1 Compatibility. This diagram visually explains how the Levida USB Flash Drive connects to various devices including phones, pads, Macbooks, and other computers, showcasing its versatile port types.

4. SETUP AND INSTALLATION

4.1 For iOS Devices (iPhone/iPad)

1. **Download App:** To use the product with iOS devices, download the "LUV-Share" app from the App Store. The device will typically prompt you to install it upon first connection.
2. **Connect Drive:** Plug the Lightning connector of the USB drive into your iPhone or iPad.
3. **Access Files:** Open the LUV-Share app. You can now access files on the drive or transfer files from your device.
4. **iCloud Photos:** If your photos are stored on iCloud, they must first be downloaded to your device's photo album before they can be transferred to the USB drive.

4.2 For Android Devices

1. **OTG Functionality:** Ensure your Android smartphone or tablet supports OTG (On-The-Go) functionality. Most

modern Android devices support this.

2. **Connect Drive:** Plug the appropriate USB-C or Micro USB connector of the drive into your Android device.
3. **Access Files:** Open your device's file manager application. The USB drive should appear as an external storage device. You can then directly access and manage files.

4.3 For PC/Mac Computers

1. **Connect Drive:** Plug the USB 3.0 or USB-C connector of the drive into an available USB port on your computer.
2. **Access Files:** The drive will be recognized as a removable storage device. You can access it through File Explorer (Windows) or Finder (macOS) and drag-and-drop files as needed.

5. OPERATING INSTRUCTIONS

5.1 Data Transfer and Backup

The Levida USB Flash Drive allows for quick and stable data transfer. For iOS devices, use the LUV-Share app to manage transfers. For Android and PC/Mac, use the native file management systems.

High-Speed Data Transfer

iOS Faster transmission (Max Speed)



USB 3.0 (Max Speed)



USB 2.0 (Other USB Flash Drive)



Figure 3: High-Speed Data Transfer. This image illustrates the comparative transfer speeds, with USB 3.0 offering significantly faster performance than traditional USB 2.0, and iOS showing specific speeds.

- **Transfer Speeds:**
 - USB 3.0: Up to 90 MB/s read, 25 MB/s write.
 - iOS: Typically 10-30 MB/s read, 10-15 MB/s write (via LUV-Share app).
- **Automatic Backup (iOS):** The LUV-Share app supports automatic backup of photos, videos, and contacts from your iOS device to the USB drive. This ensures your precious memories are safely stored.

5.2 File Management

Within the LUV-Share app (for iOS) or your device's file manager, you can perform various file operations:

- **Create/Delete Files/Folders:** Organize your data by creating new folders or deleting unwanted files.
- **Compress/Decompress Files:** The app allows for zipping and unzipping files, useful for saving space or bundling multiple files.
- **Order Files:** Sort files by name, date, type, or size for easier navigation.

Your browser does not support the video tag.

Video 1: File Management. This video demonstrates how to create, delete, compress, and order files within the LUV-Share application on an iOS device, showcasing the ease of organizing data on the USB drive.

5.3 Privacy Protection

Protect your sensitive data with the built-in encryption features (available for iOS via LUV-Share app).

- **File Encryption:** You can encrypt individual files or the entire USB drive using a password or Touch ID.
- **Decryption:** Decrypt files by entering the correct password or using Touch ID to access your protected data.

Provide privacy protection

Support password encryption,
Security protection for private files

*Only IOS devices are available for LUV-Share Application



Figure 4: Privacy Protection. This image highlights the security features of the drive, including password encryption and Touch ID support, ensuring your private files are protected.

5.4 Direct Media Capture and Sharing

- **Capture Directly:** You can take photos or record videos directly onto the USB drive using the LUV-Share app, saving valuable space on your device.
- **Social Media Sharing:** Easily share photos and videos stored on the USB drive to social media platforms directly from the app.

Your browser does not support the video tag.

Video 2: Photo/Video Management and Sharing. This video illustrates how to upload, rename, share, and delete photos and videos using the Levida USB drive and its accompanying app, including direct capture and social media sharing.

Your browser does not support the video tag.

Video 3: Levida USB Drive Overview. This video provides a general overview of the Levida USB drive's functionality, including its compatibility with various devices and its ability to free up space by transferring media.

6. SPECIFICATIONS

Feature	Detail
Model Name	Levida Pen Drive
Storage Capacity	256 GB
Read Speed	Up to 90 MB/s
Write Speed	Up to 25 MB/s
Connectivity Technology	USB
Hardware Interface	USB Micro-B, Lightning, USB Type-C, USB Type-A
Compatible Phone Models	iOS, Android
Color	Silver Light
Special Feature	Shockproof
Product Dimensions	8.9 x 6.3 x 1.9 cm
Item Weight	60 g

7. TROUBLESHOOTING

• Device Not Recognized:

- Ensure the USB drive is fully inserted into the port.
- Try connecting to a different USB port on your computer or a different device.
- For iOS, ensure the LUV-Share app is installed and open.
- For Android, verify that OTG functionality is enabled in your device settings (if applicable).
- Restart your device (phone, tablet, or computer) and try again.

• Slow Transfer Speeds:

- Ensure you are using a USB 3.0 port on your computer for optimal speeds. USB 2.0 ports will result in slower transfers.
- Close other applications that might be using system resources or network bandwidth.
- Avoid transferring many small files simultaneously; compressing them into a single archive can sometimes improve speed.

• Cannot Access Encrypted Files:

- Ensure you are using the LUV-Share app for iOS devices to access encrypted files.
- Double-check the password. Passwords are case-sensitive.
- If using Touch ID, ensure it is properly configured and your fingerprint is recognized.

• "LUV-Share" App Issues (iOS):

- Ensure the app is updated to the latest version from the App Store.

- Try force-closing and reopening the app.
 - If issues persist, try reinstalling the app.
- **Photos from iCloud Not Transferring:**
 - Remember that photos stored only on iCloud must be downloaded to your device's local photo album first before they can be transferred to the USB drive.

8. WARRANTY AND SUPPORT

The Levida USB Flash Drive comes with a standard manufacturer's warranty. For specific warranty details, please refer to the product packaging or contact Levida customer support.

If you require further assistance or a user manual in your preferred language (PDF format), please contact our customer service team. We are committed to providing prompt and satisfactory support for all your inquiries. You can also check the product page on Amazon for additional resources and frequently asked questions.