

Blarie PhotoTek

Blarie RecovStick PhotoTek 4-in-1 External USB Flash Drive User Manual

Model: PhotoTek

1. INTRODUCTION

The Blarie RecovStick PhotoTek is a versatile 4-in-1 external USB flash drive designed for data backup and transfer across multiple devices. It features multiple connectors for compatibility with iPhones, iPads, Android phones, and computers (Mac and Windows). This device facilitates the backup of photos, videos, and other files with a simple operation, including an automatic duplicate removal function to optimize storage space.

2. SAFETY INFORMATION

- Keep the device dry and away from moisture.
- Avoid exposing the device to extreme temperatures.
- Do not attempt to disassemble or modify the device.
- Ensure proper insertion into device ports to prevent damage.
- Always safely eject the drive from computers before physical removal.

3. SETUP

The RecovStick PhotoTek is designed for straightforward setup. The device features multiple connectors to ensure broad compatibility.

3.1 Connecting to Devices

- **For iPhones/iPads:** Connect the Lightning connector end of the RecovStick to your iOS device. You may be prompted to download a specific application to manage files and initiate backups. Ensure your device case does not obstruct the connection.
- **For Android Phones/Tablets:** Connect the appropriate USB-C or Micro USB connector to your Android device. Ensure your Android device supports USB On-The-Go (OTG) functionality. Some devices may require the drive to be inserted in a specific orientation. File management can typically be done through your device's native file manager (e.g., 'File Manager' app).
- **For PCs/Macs:** Connect the standard USB-A connector to an available USB port on your computer. The device should be recognized automatically as an external storage drive.



Image 1: The RecovStick PhotoTek device illustrating its multiple connectors (iOS, USB-A, Micro USB, USB-C) and examples of compatible devices such as iPhones, laptops, and Android phones.

4. OPERATING INSTRUCTIONS

The RecovStick PhotoTek simplifies data management with its user-friendly design.

4.1 Data Backup

1. Connect the RecovStick to your device as described in the Setup section.
2. For iOS devices, open the dedicated application. For Android or computers, navigate to the drive through your file manager.
3. Initiate the backup process. The device is designed to automatically scan for photos and videos, including those in hidden folders, and copy them to the flash drive.
4. The integrated AI technology identifies and removes duplicate files (photos, videos, screenshots, documents) during the backup process, ensuring efficient use of storage space.
5. Once the backup is complete, safely eject the drive from your device.

4.2 File Transfer and Management

Beyond backup, the RecovStick allows for direct file transfer and management.

- **File Storage:** Store various file types directly on the drive.
- **Files Transfer:** Easily move files between the RecovStick and your connected device.
- **File Encryption:** The device supports file encryption features for enhanced security.
- **Media Playback:** Play videos and music directly from the drive.
- **Document Viewing:** Access and view office documents.
- **Phone Book Backup:** Backup and restore phone contacts.



Image 2: An overview of the RecovStick PhotoTek's capabilities, including file storage, transfer, encryption, video/music playback, photo/video shooting, and document management.

Store Every Moment of Memory

You take photos and record videos directly that can be automatically saved on the USB flash drive



Image 3: A user capturing a moment with a tablet, demonstrating how the RecovStick PhotoTek can automatically save photos and videos directly to the flash drive.

4.3 One-Click Sharing

Files stored on the RecovStick can be easily shared directly from your connected mobile device to social media platforms or other contacts.

One Click Sharing

Photos/videos/files inside the photo stick can be shared directly to your friends and family, social media



Image 4: A smartphone displaying various sharing options (e.g., Twitter, Facebook, Instagram) for a photo, indicating the ease of sharing content directly from the RecovStick PhotoTek.

4.4 Supported File Formats

The RecovStick PhotoTek supports a wide range of file formats for pictures, videos, music, and documents.

Picture: bmp, tif, tiff, png, gif, jpg, jpeg

Video: mov, mpg, vob, wmv, rmvb, avi, mp4, flv, 3pg

Music: mp3, wma, wav, m4a, aac, m4r, ogg

File: dpf, txt, word (doc/docx), excel (xls/xlsx), ppt (ppt/pptx)

Supports Massive Formats

Flash drive can handle many file formats and has amazing performance

Picture:

bmp tif tiff png gif jpg jpeg

video:

mov mpg vob wmv rmvb avi
mp4 flv 3pg

music:

mp3 wma way m4a aac
m4r ogg

file:

dpf txt word(doc/docx)
excel(xls/xlsx) ppt(ppt/pptx)



Image 5: A visual representation of the extensive file formats supported by the RecovStick PhotoTek, including common image, video, audio, and document types.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the device. Do not use liquid cleaners or solvents.
- **Storage:** Store the RecovStick in a cool, dry place when not in use. Keep the protective caps on the connectors to prevent dust and damage.
- **Safe Removal:** Always ensure the device is safely ejected from your computer or mobile device's operating system before physically removing it. This prevents data corruption and device damage.

6. TROUBLESHOOTING

- **Device Not Recognized:**

- Ensure the RecovStick is fully and correctly inserted into the device port.
 - For iOS devices, confirm the required application is installed and open.
 - For Android devices, verify that your phone supports USB OTG and try inserting the drive in the opposite direction if it has a reversible connector.
 - Try connecting the RecovStick to a different USB port or another compatible device to rule out port issues.
- **Backup Process Stops or Fails:**
 - Check if the RecovStick has sufficient free storage space.
 - Ensure the connection is stable and the drive is not accidentally unplugged during the process.
 - Restart the backup process. If using an app, restart the app.
- **"Not for Android phones" or Compatibility Issues:**
 - The RecovStick is compatible with Android phones that support USB OTG. Verify your phone's OTG compatibility.
 - Ensure you are using the correct connector (USB-C or Micro USB) for your specific Android device.
- **Requires an App for Use:**
 - For iOS devices (iPhones/iPads), an application is typically required to manage files and initiate backups. Follow the prompts to install the recommended app.
 - For Android devices and computers, an additional app is generally not required, as native file managers can be used.

7. SPECIFICATIONS

Model Name	PhotoTek
Brand	Blarie
Memory Storage Capacity	64 GB
Flash Memory Type	Micro SD (Internal)
Hardware Interface	USB
Hardware Connectivity Technology	USB Type A, Micro USB, USB Type C, Lightning (iOS Port)
Special Feature	Dual USB Connector, 4-in-1 Compatibility
Color	Black
Item Weight	1.13 ounces
Package Dimensions	5.83 x 3.15 x 0.75 inches

8. WARRANTY INFORMATION

Specific warranty details for the Blarie RecovStick PhotoTek are not provided in the available product information. Please refer to the product packaging or contact the manufacturer directly for warranty terms and conditions.

9. CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding the Blarie RecovStick PhotoTek, please contact the

manufacturer, Blarrie, through their official support channels. Refer to the product packaging or their official website for contact information.