Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > TECPHILE /
- > TECPHILE EAGET FU80 USB-C & USB-A Fingerprint Encrypted Solid State Flash Drive User Manual

TECPHILE FU80

TECPHILE EAGET FU80 USB-C & USB-A Fingerprint Encrypted Solid State Flash Drive User Manual

Model: FU80

1. Introduction

This manual provides comprehensive instructions for the TECPHILE EAGET FU80 USB-C & USB-A Fingerprint Encrypted Solid State Flash Drive. It covers product features, setup, operation, maintenance, and troubleshooting to ensure optimal performance and secure data management.



Image 1: The EAGET FU80 USB-C & USB-A Fingerprint Encrypted Solid State Flash Drive.

2. Product Overview

The EAGET FU80 is designed for secure and rapid data transfer. Key features include:

- Fingerprint & Password Encryption: Advanced AES256 biometric encryption for data protection.
- Dual USB Connectors: USB Type-C and USB-A for broad device compatibility.
- Solid-State Speed: Up to 560MB/s data transfer with USB 3.0/3.2 technology.
- Partitioned Storage: Option to create public and encrypted sections.
- Durable Build: Premium zinc alloy casing for wear resistance and portability.



Image 2: The EAGET FU80 showcasing its dual USB Type-C and USB-A connectors.

3. Setup Instructions

Follow these steps to set up your EAGET FU80 Flash Drive, particularly for Android devices:

- 1. Connect the FU80 Flash Drive: Plug the EAGET FU80 into the Type-C port of your Android device.
- 2. Locate and Install the APK: Open your phone's file manager and navigate to the FU80 drive. Find the pre-loaded APK file and tap to install the application.
- 3. Launch the EAGET App: After installation, open the newly-installed app. The app will automatically detect the FU80 flash drive connected to your device.
- 4. **Allow Required Permissions:** When prompted, grant the app storage and device permissions as requested to ensure smooth operation.
- 5. **Set Up Password and Fingerprint:** You will be guided to a secure setup screen. Here, set your preferred password and scan your fingerprint for encrypted access.
- 6. **Start Using Secure Storage:** After setup, all data stored on the FU80 is protected and only accessible via your chosen password or authorized fingerprint.



Image 3: Illustrates connecting the FU80 to a smartphone for initial setup.

4. Operating Instructions

4.1. Data Transfer

Connect the FU80 to your device (computer, smartphone, tablet) using the appropriate USB connector (Type-C or Type-A). The drive will appear as a removable storage device. You can drag and drop files to transfer them. For encrypted partitions, ensure you have authenticated via fingerprint or password using the EAGET app.



Image 4: Visual representation of the FU80's high-speed data transmission capabilities.

4.2. Fingerprint Recognition

Once your fingerprint is registered during setup, simply place your registered finger on the sensor for instant access to the encrypted partition. The device features rapid induction technology for quick unlocking.



Image 5: Depicts the instant fingerprint recognition feature of the FU80.

4.3. Partitioned Storage

The FU80 allows for partitioning into public and private (encrypted) sections. Manage these partitions through the EAGET application on your connected device. You can allocate space as needed for secure data versus general files.



Image 6: Shows the double encryption and security layers, including AES256, password, and fingerprint encryption.

5. Maintenance

- Cleaning: Use a soft, dry cloth to clean the metal casing. Avoid liquid cleaners.
- Storage: Store the drive in a cool, dry place away from direct sunlight and extreme temperatures.
- Protection: Utilize the lanyard hole for secure carrying to prevent loss.
- Software Updates: Periodically check for updates to the EAGET application to ensure optimal performance and security.



Image 7: The compact and portable design of the FU80, highlighting the lanyard buckle.

6. Troubleshooting

• Drive Not Recognized:

- Ensure the drive is fully inserted into the USB port.
- Try a different USB port or device.
- Restart your device.
- For Android, ensure the EAGET app has necessary permissions.

• Fingerprint Recognition Failure:

- Ensure your finger is clean and dry.
- Try re-registering your fingerprint through the app settings.
- Use your password as an alternative access method.

• Slow Transfer Speeds:

- $\circ~$ Ensure your device's USB port supports USB 3.0/3.2 for optimal speeds.
- Avoid running multiple demanding applications during large file transfers.

• Check if the drive is nearly full, which can sometimes affect performance.

7. Specifications

Feature	Detail		
Model Name	EAGET FU80		
Connectivity Technology	USB Type A, USB Type C		
Flash Memory Type	USB (Solid State)		
Memory Storage Capacity	128GB (as per current product variant)		
Write Speed	Up to 560MB/s		
Encryption	AES256 Biometric Fingerprint Encryption		
Special Features	Encrypted, High Speed, Temperature Proof, Wear Resistant		
Product Dimensions	40D x 22W x 8H Millimeters		
Item Weight	24 g		
Compatible Devices	Laptops, Smartphones, Tablets, Desktop Computers		

8. Warranty and Support

For warranty information and technical support, please contact TECPHILE customer service. You can reach them via email at customercare@conceptkart.com or visit the official TECPHILE store on Amazon: TECPHILE Store.

© 2025 TECPHILE. All rights reserved.

Related Documents - FU80



Simrad A2004 Autopilot System - Professional Marine Navigation

Discover the Simrad A2004 Autopilot, a robust marine navigation system designed for workboats, commercial fishing vessels, and passenger vessels. Featuring a high-resolution display, intuitive rotary control, and advanced features like No Drift Steering and NMEA 2000 connectivity, it offers precise and reliable course control for professional mariners.



Simrad Autopilot Buyer's Guide: Enhance Your Boating Experience

Discover the Simrad Autopilot Buyer's Guide to understand the advantages, components, and selection process for marine autopilot systems. Learn how Simrad autopilots enhance safety, reduce workload, and improve navigation for any vessel.