

[Manuals.plus](#) /

> [BLANBOK+](#) /

> BLANBOK+ MFi Certified 256GB Flash Drive for iPhone Photo Stick User Manual

BLANBOK+ BLA232

BLANBOK+ MFi Certified 256GB Flash Drive User Manual

Model: BLA232

1. PRODUCT OVERVIEW

The BLANBOK+ MFi Certified 256GB Flash Drive is a versatile storage solution designed for seamless data transfer and backup across multiple devices. It features a 360-degree rotating design for convenience and includes Lightning, Type-C, and USB 3.0 interfaces for broad compatibility.



Image: The BLANBOK+ MFi Certified 256GB Flash Drive, showcasing its compact design and multiple connectors.

Key Features:

- **MFi Certified:** Ensures full compatibility and reliable performance with Apple iPhone and iPad devices.
- **Multi-Interface Design:** Equipped with Lightning, Type-C, and USB 3.0 ports for universal connectivity with iOS, Android, and PC devices.
- **High-Speed Data Transfer:** Facilitates rapid transfer of large files, high-resolution photos, and HD videos.
- **One-Click Backup:** Simplifies backing up photos, videos, and phonebook contacts via the dedicated app.
- **Data Privacy Protection:** Supports encryption of the entire app or specific files for enhanced security.
- **Durable Design:** Features an aluminum alloy casing for heat dissipation, wear resistance, and a built-in keychain for portability.
- **Massive Format Support:** Directly plays back various video, picture, file, and music formats without internet connection.

APPLE MFI CERTIFIED

Manage Your Photos and Videos with Ease, Sort by Name
Date/Type

Type-C

Android/iPhone 15series and above/MAC iOS

USB

Mac/computers (Independent interface)



Made for
 iPhone

Lightning

iPhone/iPad



Photo/Video Storage



File Encryption



Compression



Phone Book Backup
and Restore



View Pictures Office
Documents

Image: Diagram illustrating the Type-C, USB, and Lightning connectors on the flash drive, indicating compatibility with various devices.

Video: An official product video demonstrating the features and multi-device compatibility of the BLANBOK+ MFi Certified Flash Drive, including its 360-degree rotating design, various ports, dual-chip design, and ability to store precious memories and encrypt files.

2. SETUP

For iPhone/iPad (iOS Devices):

1. **Download the App:** To use the flash drive with your iPhone or iPad, you must download and install the "LuxSync PRO" app from the App Store.
2. **Connect the Drive:** Plug the Lightning connector of the flash drive into your iPhone or iPad.
3. **Grant Permission:** The first time you connect, you will be prompted to "Allow" the "LuxSync PRO" app to communicate with the FlashDriver. Grant this permission.
4. **Troubleshooting App Recognition:** If the flash drive is not recognized by your phone, uninstall the "LuxSync PRO" app, restart your phone, and manually download the app again from the App Store.

For Android Phones:

1. **Enable OTG Function:** Ensure your Android phone has the OTG (On-The-Go) function enabled. This is usually found in your phone's settings. No additional app download is required.
2. **Connect the Drive:** Plug the Type-C connector of the flash drive into your Android phone.
3. **Access Files:** You can find the external USB storage in the "File Manager" app on your phone.

For PC/Mac Computers:

1. **Connect the Drive:** Plug the USB 3.0 connector of the flash drive into an available USB port on your computer.
2. **Plug and Play:** No additional software or drivers are required. The flash drive will appear as a removable storage device.

HOW TO TRANSFER PICTURES VIDEOS FROM AN IOS DEVICE TO USB FLASH DRIVE?



Image: Step-by-step visual guide on how to transfer pictures and videos from an iOS device to the USB flash drive using the LuxSync PRO app.

3. OPERATING INSTRUCTIONS

Data Transfer and Backup:

- **One-Click Backup (iOS):** Within the "LuxSync PRO" app, locate the one-click backup function to quickly save your photos, videos, and phonebook contacts to the flash drive.
- **Manual Transfer (iOS):** You can also manually select files from your device's library within the app and

transfer them to the flash drive.

- **Computer Backup:** Connect the flash drive to your computer via the USB port to back up files from the drive to your computer, providing double protection.
- **Android Transfer:** Use your phone's "File Manager" to copy and paste files between your Android device and the flash drive.

HIGH-SPEED DATA TRANSFER

MFi certified quality ensures a stable connection, allowing for fast file transfer

LIGHTNING+TYPE-C+USB 3.0

Lightning/Type-C (max speed)

Reading: **20-26** MB/s | Writing: **10-15** MB/s

USB 3.0 (max speed)

Reading: **10-40** MB/s | Writing: **30-80** MB/s

Image: Visual representation of high-speed data transfer capabilities between the flash drive and various devices like laptops, tablets, and smartphones.

File Encryption:

- The "LuxSync PRO" app allows you to encrypt the entire app or specific files stored on the flash drive.
- Follow the in-app instructions to set up a password or use Touch ID for file protection.



Image: Illustration showing the data privacy protection feature, where files can be encrypted with a password.

Direct Playback and Sharing:

- The flash drive supports direct playback of various media files (video, picture, music) and viewing of documents without needing an internet connection.
- Files stored on the flash drive can be easily shared with friends and family or uploaded to social media platforms directly from the app.

SUPPORTS MASSIVE FORMATS

Memory Stick Transfer files without internet. Now you have the memory needed for more photos

256GB

● VIDEO

210

mov \ mpg \ vob \ wmv \ rmvb
\ avi \ mp4 \ flv \ 3pg

● PICTURE

1.8w

bmp \ tif \ tiff \ png \ gif \ jpg
\ jpeg

● FILE

0.6w

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

● MUSIC

1.46w

mp3 \ wma \ way \ m4a \ aac
\ m4r \ ogg

Image: A graphic detailing the massive number of video, picture, file, and music formats supported by the flash drive for direct playback.

ONE CLICK SHARING

Photos/videos/files stored on the Photo Stick can be easily shared with your friends and family, social media



Image: Depiction of the one-click sharing functionality, allowing users to easily share content from the flash drive to social media.

4. MAINTENANCE

- **Safe Removal:** After using the photo stick, ensure that you close any apps related to the iPhone thumb drive and gently unplug the USB jump drive to prevent any damage to the files stored on it.
- **Cleaning:** If needed, you can clean the Lightning or Type-C interface of the flash drive with a soft cloth

or a small amount of alcohol to ensure proper connection.

- **Storage:** Store the flash drive in a cool, dry place away from extreme temperatures and direct sunlight.
- **Durability:** The device is designed with outstanding resistance to high temperatures, water, dust, drops, and magnetic interference. However, avoid intentional exposure to these conditions to prolong its lifespan.

5. TROUBLESHOOTING

App Not Recognizing Flash Drive (iOS):

- **Reinstall App:** Uninstall the "LuxSync PRO" app, restart your iPhone/iPad, and then manually download and install the app again from the App Store.
- **Check Connection:** Ensure the flash drive is securely plugged into your device. Try unplugging and re-plugging it.
- **Clean Port:** Gently clean the Lightning port on your device and the flash drive connector with a soft, dry cloth.

Android OTG Functionality:

- If your Android phone doesn't recognize the drive, go to your phone settings and ensure the OTG connection is enabled.

File Transfer Issues:

- **DRM Protected Files:** Media files downloaded from iTunes or other third-party applications cannot be transferred or viewed due to digital rights management (DRM) protection. This is a limitation of DRM, not the flash drive.
- **iCloud Files:** If you have previously backed up files on iCloud, you will need to download these files to your phone or iPad from iCloud first, and then copy them to the USB flash drive.
- **Formatting Issues:** For large-capacity USB flash drives, it is recommended to use the exFAT format. If the photo storage device is unable to transfer files, you can convert the format from FAT32 to exFAT by formatting. **Remember to save all files before formatting to prevent data loss.**
- **Hidden Files (iPhone):** The flash drive may not directly support hidden files on iPhones. You might need to transfer them back to your regular photo album for access before moving them to the drive.

6. SPECIFICATIONS

Attribute	Value
Brand	BLANBOK+
Model Name	BLA232
Memory Storage Capacity	256 GB

Read Speed	80 Megabytes Per Second
Write Speed	40 MB per second
Connectivity Technology	USB
Hardware Connectivity Technology	Lightning, USB Type A, USB Type C
Hardware Interface	USB 3.0
Color	Silver
Product Dimensions	0.3"D x 0.5"W x 0.3"H
Item Weight	1.76 ounces
Special Features	Dust Proof, Encrypted, Lightweight, Magnetic Proof, Shockproof

7. WARRANTY AND SUPPORT

This product may be eligible for additional protection plans. Please refer to the product listing or contact your retailer for details on available 2-year or 3-year Photo and Data Recovery Plans.

For any questions or concerns regarding your BLANBOK+ flash drive, please contact the seller or manufacturer directly through the platform where you purchased the product. They will be able to provide assistance and support for your device.