SanDisk Connect™ Wireless Flash Drive

USER MANUAL
(For Use with Android™ Mobile Devices)



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Contents

1. Introduction
Wireless Flash Drive Overview 1
Features
System Requirements
Supported File Formats
Hardware Specifications
2. Getting Started
Charging the Wireless Drive
Wireless Drive LEDs4
Downloading the SanDisk Wireless Flash Drive App4
Connecting to the Wireless Drive 4
Connecting via Wi-Fi4
Accessing the Drive without an App7
Loading Content on the Wireless Drive8
From a PC9
From a Mobile Device
3. Working with Files
Wireless Drive Application Overview
Wireless Drive Start Screen12
Wireless Drive Main Screen13
Using the Wireless Drive App Menu14
Wireless Drive App Menu Options
Using the Wireless Drive File Menu 1
Wireless Drive File Menu Options
Accessing Files through the Wireless Drive App15
Toggling between List View and Grid View16

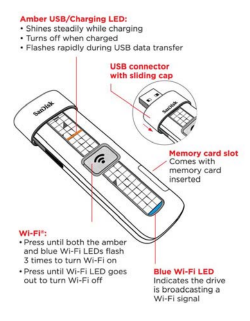
Viewing Photos	17
Streaming Videos	18
Playing Music	20
Playing Music in the Background While Outside the App	20
Moving Files	21
Downloading Files	21
Uploading Files	23
Creating a New Folder	23
Uploading Files from the Phone Gallery or Downloads Folder	24
Uploading Files from Other Locations on the Mobile Device	26
Sharing Files	27
Allowing Access to your Wireless Drive	27
Sending Files to Others	27
Deleting Files	28
Deleting a File	29
Deleting a Folder	30
Unsupported File Formats	31
4. Managing the Wireless Drive	32
Updating the Firmware	32
Updating the App	34
Managing Wireless Drive Settings	34
Saving Settings Changes	35
Changing the Wireless Drive Network Name	37
Creating/Changing a Password	38
Restoring Factory Settings	40
Setting the Power Save Timer	40
Connecting to the Internet	41
Adding a Preferred Network	43
Setting the Downloads Directory	46
Resetting Messages and Warnings	47

Getting Support
Quick Start Guide49
About
5. Product and Safety Information51
Product Specifications
Regulatory Information
Safety and Care53
Cleaning
Maintenance and Storage54
Standard Maintenance 54
Long Term Storage
Recycling55
Index

1. Introduction

Wireless Flash Drive Overview

The SanDisk Connect™ Wireless Flash Drive stores, shares, and streams digital content wirelessly across multiple mobile devices.



Features

- Share files with others. The Wireless Drive creates its own wireless network. Up
 to eight mobile devices can be wirelessly connected and access files on the Drive
 at the same time.
- Stay connected to the Internet while accessing content from the Wireless
 Drive. In areas where Internet Wi-Fi access is available, you can stream content
 from the Wireless Drive and keep your mobile device connected to the Internet at
 the same time.
- Use the Wireless Drive for extra storage. Up to 32 GB of space can be used to store digital content from a mobile device.

System Requirements

 Mobile phones or tablets running iOS version 5.0 or higher, Android version 2.3 or higher, or other Wi-Fi-enabled devices with a web browser Computers running Windows® 8, Windows 7, Windows Vista®, Windows XP or Mac OS 10.6 or higher

Supported File Formats

- Any file formats supported by your mobile device
- For additional information about supported formats, go to www.sandisk.com/ support

Hardware Specifications

- Drive Capacity: 16 GB or 32 GB¹
- USB: 2.0 compatible
- Battery: Non-user replaceable lithium-ion battery
- Battery Life: Up to 4 hours of continuous streaming and standby²
- Maximum Wi-Fi range: 160 feet (50 meters)
- Wireless Drive Memory Card Format: FAT32

SanDisk Connect™ Wireless Flash Drive User Manual for Android

¹ 1GB=1,000,000,000 bytes. Actual user storage less.

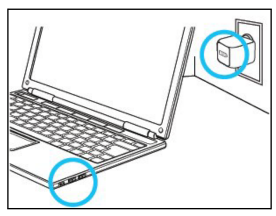
² Based on streaming 720p content at 2mbps to one device; actual life and performance may vary depending upon usage and settings; battery not replaceable.

Getting Started

Charging the Wireless Drive

Although the Wireless Drive is shipped with a charged battery, we urge you to fully charge the Drive before you begin to use it. (This can take up to two hours.)

 Plug your Wireless Drive into a computer USB port or a USB AC adaptor to charge it:



Note: Although the Wireless Drive cannot be used wirelessly while it's plugged into a computer USB port, it can be used as a normal flash drive. However, the Drive can be used wirelessly while it's charging in a USB AC adaptor. If you want to use the Drive while it's plugged into an adaptor, be sure to turn it on before you plug it in.

2. Getting Started Wireless Drive LEDs

Wireless Drive LEDs

Mode	LEDs	Activity
Wi-Fi on	Blue	Flashes
Turn Wi-Fi on and off	Blue and Amber	Flash three times
Wi-Fi data transfer in progress	Blue	Flashes rapidly
USB data transfer in progress	Amber	Flashes rapidly
Battery charging	Amber	Shines steadily
Battery fully charged	Amber	Off
Battery strength 5-10% (Wi-Fi is on)	Amber	Repeatedly flashes three times
Factory Reset	Blue and Amber	Flash rapidly after Wi-Fi button has been held in for 30 seconds (does NOT delete files stored on the Drive)

Downloading the SanDisk Wireless Flash Drive App

1. Download the free SanDisk Wireless Flash Drive app from your mobile device application store onto each mobile device you want to use with the Drive.



2. Find the app icon on the mobile device and tap it to open the app.

Connecting to the Wireless Drive

You can connect to the Wireless Drive Wi-Fi network on your mobile device in two ways:

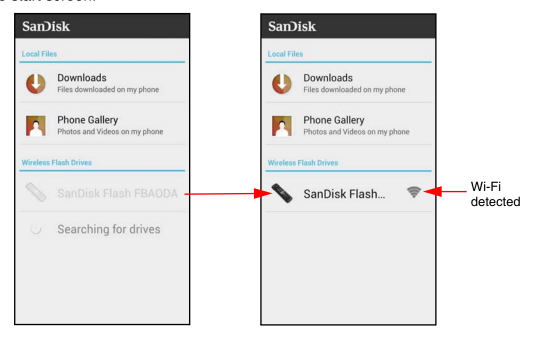
- You can download the Wireless Flash Drive app and connect to the Drive via Wi-Fi.
- You can access the Drive without installing the Wireless Drive app via a web browser.

Connecting via Wi-Fi

After you launch the app, your mobile device automatically discovers the Wireless Drive Wi-Fi network.

To connect to the Wireless Drive,

1. Tap the Wireless Flash Drive app icon on your mobile device to open the Wireless Drive start screen:



Your mobile device searches for your Wireless Drive Wi-Fi network. The Wi-Fi icon indicates that your Wireless Drive Wi-Fi has been detected.

2. When your Drive name appears below **Wireless Flash Drives**, tap it to connect to the Drive.

An **Internet Connection** window opens:

The connection window provides information about how to remain connected to the Internet while using your Drive by setting up a Preferred Network.

After you've read and understood the information provided here, you can choose not to see this message again. You can connect directly to your Drive without using this screen.

You can always get this message to show again by selecting **Reset Messages and Warnings** in Settings.

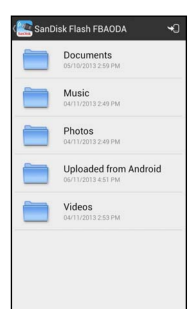


3. Tap **Connect** to connect your mobile device to the Drive:



You return to the start screen, where the Connection icon ✓ indicates that your mobile device is now directly connected to the Wireless Drive.

4. Below Wireless Flash Drives, tap your Drive name.



You see the Wireless Drive main screen:

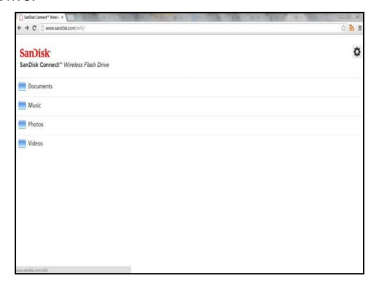
Note: For information about enabling Internet access while using your Drive, see Chapter 4, *Managing Your Drive*.

Accessing the Drive without an App

You can connect to the Wireless Drive Wi-Fi network on your mobile device, PC, or Mac without downloading the Wireless Flash Drive app by using a web browser to access the Drive.

1. In your mobile device Wi-Fi settings, connect to the Wireless Drive Wi-Fi network. It appears in the list of available networks as SanDisk Flashxxxxxx (for example, SanDisk Flash123456).

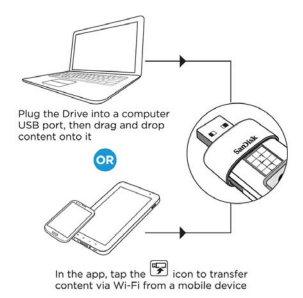
2. Launch an Internet browser and go to www.sandisk.com/wfd to connect to the Wireless Drive:



Loading Content on the Wireless Drive

You can load content in two ways:

- Plug your Wireless Drive into your computer, then drag and drop content onto it.
- Transfer content via Wi-Fi from a mobile device to your Wireless Drive.



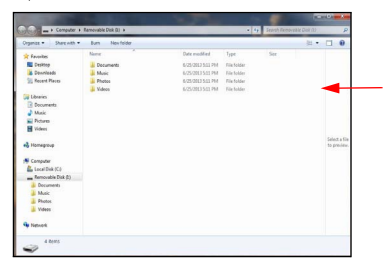
From a PC

You can transfer content between your Wireless Drive and your PC using a USB connection.

- 1. Plug your Wireless Drive into your computer USB port.
- 2. In the AutoPlay window, click Open folder to view files:



3. Drag and drop music, videos, photos, and documents from your computer into the Wireless Drive window. You can drop your files anywhere on the Wireless Drive or you can create folders and add content to them; for example, the **Music**, **Photos**, **Videos**, and **Documents** folders in the window below:



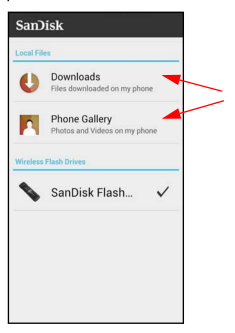
You can also drag content from the Wireless Drive window onto your computer to move files between your mobile devices and your computer.

From a Mobile Device

You can upload files and folders stored on your mobile device to the Wireless Drive.

To upload files, photos, or videos from the Phone Gallery,

1. On the Wireless Drive start screen, tap **Downloads** or **Phone Gallery** to navigate to the files you want to upload:

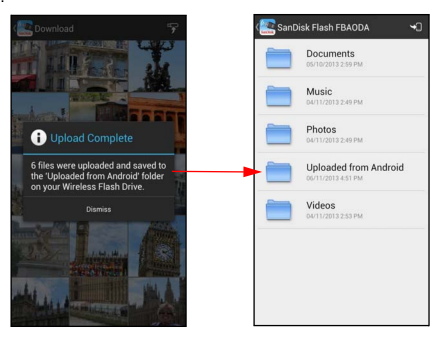


2. On the screen displaying the files to be uploaded, tap the **Upload** icon select the desired files (the selected files are outlined in blue). Then again tap the **Upload** icon, which is now green :





3. An **Upload Complete** window confirms a successful upload and informs you that the uploaded files can be found in the **Uploaded from Android** folder on your Drive:



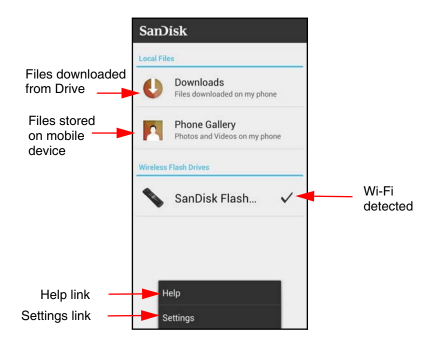
Note: For more detailed information on using photo, music, and video files, see Chapter 3, *Working with Files.*

3. Working with Files

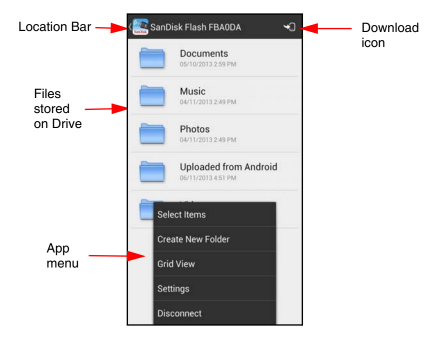
Wireless Drive Application Overview

The Wireless Drive app start screen provides access to files stored on both your Wireless Flash Drive and your mobile device. It also contains a Help link.

Wireless Drive Start Screen



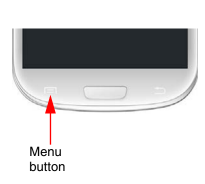
Wireless Drive Main Screen

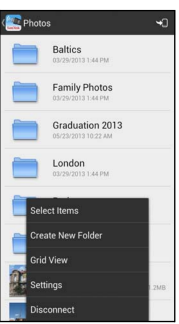


Note: The folders shown in these images illustrate just one of the ways you can choose to organize and display the photo, video, music, and document files stored on your Wireless Drive.

Using the Wireless Drive App Menu

You can tap your mobile device Menu button to display the Wireless Drive app menu from anywhere in the app except on a video, music, and photo Play screen:



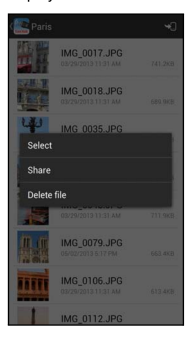


Wireless Drive App Menu Options

Select Items	Identify files to be uploaded, downloaded, shared, or deleted	
Create New Folder	Add a new folder to the list of files and folders currently displayed on the screen	
Grid View/List View	Toggle between viewing files and folders as a list and viewing them in a grid	
Settings	Open the Wireless Drive Settings screen	
Disconnect	Disconnect from the Wireless Drive	

Using the Wireless Drive File Menu

You can long press on a file (but not on a folder) to display the Wireless Drive file menu from any screen that displays files:

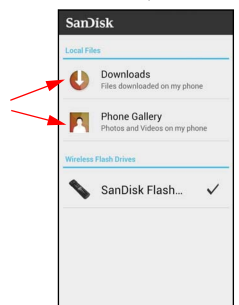


Wireless Drive File Menu Options

Select	Quickly select a file to download or delete it (additional files can be selected)
Share	Send a file to others via email, social media, messaging, or Bluetooth (available methods vary depending upon the features provided on your mobile device)
Delete file	Delete a single file

Accessing Files through the Wireless Drive App

You can use the Wireless Drive app to access videos, music, photos, and documents stored on the Drive or in the Downloads or Gallery folders on your mobile device.



1. On the Wireless Drive start screen, tap the location of the desired content:

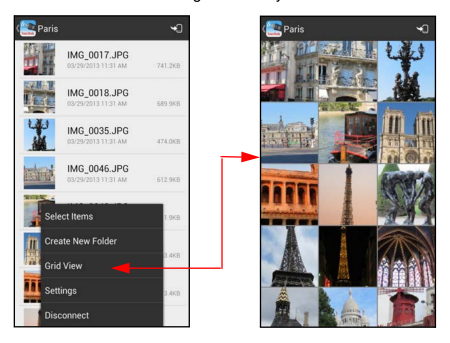
2. Navigate to the desired file and tap it to open it in the Wireless Drive app.

Toggling between List View and Grid View

You can view the files and folders on any Wireless Drive app screen in either list view or grid view.

3. Working with Files Viewing Photos

• Tap the mobile device Menu button to display the Wireless Drive app menu and toggle between a list view and a grid view of your content:



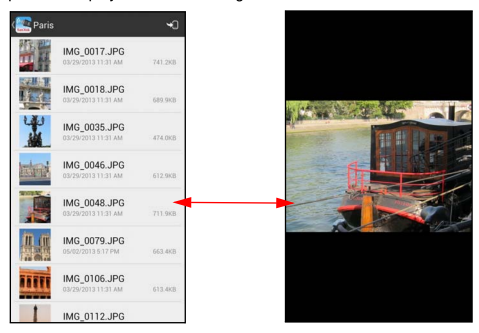
Viewing Photos

You can use the Wireless Drive app to view photos stored on the Drive or in the Downloads or Gallery folders on your mobile device.

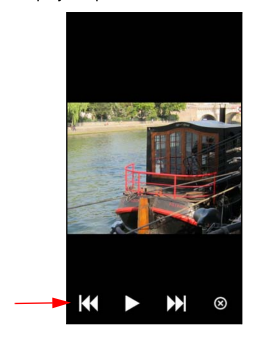
1. Navigate to the photos you want to view.

3. Working with Files Streaming Videos

2. Tap a photo to display a full-screen image:



3. Tap the photo to display the photo controls:

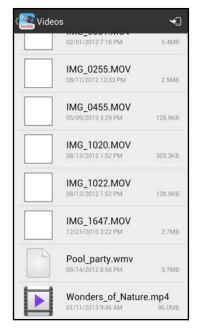


Streaming Videos

You can use the Wireless Drive app to stream videos stored on the Drive or in the Downloads or Gallery folders on your mobile device.

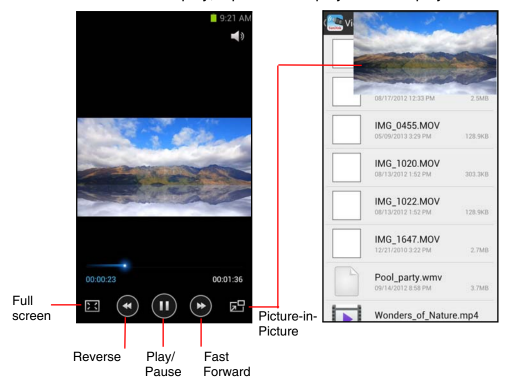
3. Working with Files Streaming Videos

1. Navigate to the video you want to stream, tap on it, and select a video player with which to stream it:





2. As the video starts to play, tap on it to display the video play controls:



3. Working with Files Playing Music

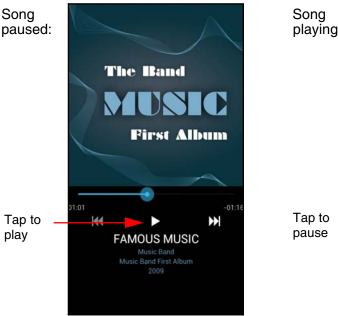
If you tap Picture-in-Picture, the video continues to stream in a small window when you leave the video Play screen and move around in the Wireless Drive app or exit the app and use your mobile device.

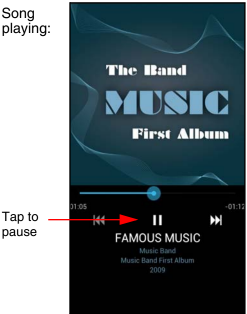
3. Tap the video window to return to the video Play screen and stop the video or watch it on the full screen.

Playing Music

You can use the Wireless Drive app to play music stored on your Wireless Drive or in the Downloads or Gallery folders on your mobile device.

- 1. Navigate to the music you want to play.
- 2. Tap a song to start playing it:





Playing Music in the Background While Outside the App

You can play the music in the background while you exit the app and use your mobile device for other things. You always have access to the currently playing song.

- 1. Start the music playing.
- 2. Tap the Home button on your mobile device.

You are taken away from the music Play screen and out of the Wireless Drive app to your mobile device desktop.

3. You can return to the music Play screen and change or stop the music playing in the background in either of two ways:

• Tap the Wireless Flash Drive icon on your mobile device Apps screen.

— OR —

 Pull down the Android notification drawer and tap the Wireless Flash entry under Ongoing:





You're returned to the music Play screen in the Wireless Drive app.

Moving Files

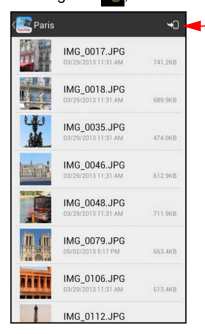
Files can be moved in three ways:

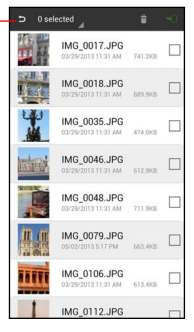
- Download files from your Wireless Drive to a mobile device.
- Upload files to your Wireless Drive from a mobile device.
- Share files with others directly from the Wireless Drive mobile app.

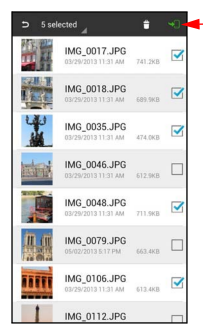
Downloading Files

To download files from your Wireless Drive to a mobile device,

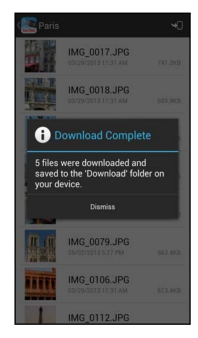
1. Open the screen showing the files you want to download, tap the Download icon, select the files to download, and again tap the Download icon, which is now green ;







A **Download Complete** window confirms a successful download and tells you where to find the downloaded files:



Uploading Files

When you upload files from a mobile device to your Wireless Drive, you can choose an existing destination (folder or album) to upload to or you can create a new folder on the Drive and upload files into it.

You can upload files stored on your mobile device in two ways:

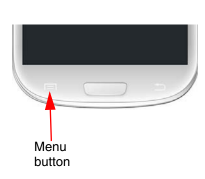
- Access the contents of your Downloads folder or mobile device Gallery from the Wireless Drive start screen.
- Go directly to content stored in other locations on your mobile device.

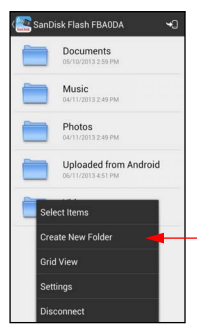
Creating a New Folder

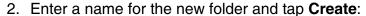
One way to create a folder on your Wireless Drive is to connect the Drive to your PC or Mac and create a folder in the Drive window on the computer. But you can also create a new folder within the Wireless Drive app on your mobile device, which can be useful if you want a new folder into which to upload files to your Drive.

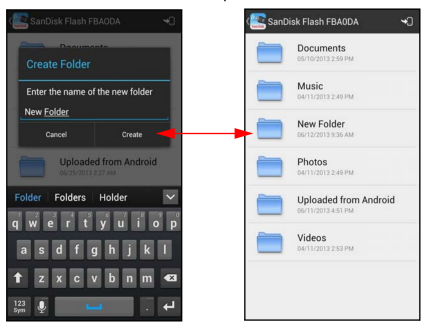
To create a new folder,

 In the Wireless Drive app, navigate to the destination for the new folder, tap your mobile device Menu button to display the Wireless Drive menu, and tap Create New Folder:





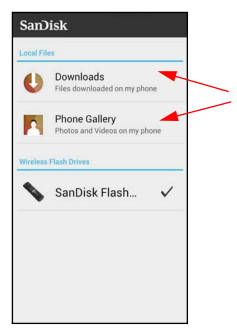




The new folder is displayed on the screen from which you created it.

Uploading Files from the Phone Gallery or Downloads Folder

1. On the Wireless Drive start screen, tap **Downloads** or **Phone Gallery** to navigate to the files you want to upload (the example below uploads photos from the Phone Gallery):



2. On the screen displaying the files to be uploaded, tap your mobile device Menu button to display the **Upload** icon , tap the icon, and select the files for upload (the selected files are outlined in blue):





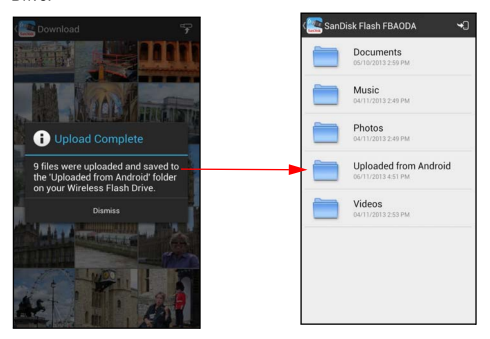
3. Again tap the mobile device Menu button, then tap the **Upload** icon, which is now green :





4. An Upload Complete window confirms a successful upload and informs you that

the uploaded files can be found in the **Uploaded from Android** folder on your Drive:



Uploading Files from Other Locations on the Mobile Device

- 1. On your mobile device, navigate to the file you want to upload.
- 2. Tap the file, then select **Save to Wireless Drive** in the **Complete action using** window:



Sharing Files

In addition to handing someone your Wireless Drive to plug into a computer USB port, you can share files stored on your Drive in two ways:

- Allow others Wi-Fi access to your Wireless Drive so they can use their mobile devices to connect to the files on your Drive.
- Send files to others via email, social media, messaging, or Bluetooth. The methods available vary depending upon the features provided on your mobile device.

Allowing Access to your Wireless Drive

You can allow others to connect directly to your Wireless Drive Wi-Fi network so they can view your files and download them to their mobile devices.

People can share your files in two ways:

- They can install the free Wireless Drive app on their mobile devices. They do not need to own their own Wireless Drives.
- They can connect to the Drive's Wi-Fi network and use a web browser to access the Drive content at www.sandisk.com/wfd.

Suppose you want to share your files with a friend using the Wireless Drive app:

- 1. Make sure she's downloaded the Wireless Drive app from her mobile device application store.
- 2. Turn on your Wireless Drive and place it within range (160 feet/50 meters) of your friend.
- 3. Tell her the network name of your Drive so she can find it in the list of available networks in Wi-Fi settings on her mobile device.
- 4. If your Drive is password-protected, give her the password.

When your friend's mobile device has connected to your Wireless Drive, she can open the Wireless Drive app on her mobile device and see your main screen. Now she can view your files and even download them to her mobile device.

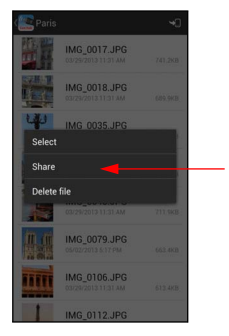
Sending Files to Others

You can share files by sending them to others in a variety of ways: email, social media, messaging, and Bluetooth, to name a few. The methods available vary depending upon the features available on your mobile device.

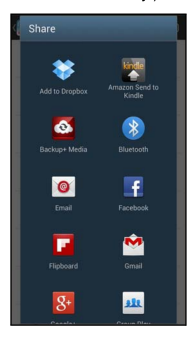
To send a file to someone.

3. Working with Files Deleting Files

1. Browse to the file you want to share, long press on the file to display the file options, and tap **Share**:



2. Select a method to share your file and provide the required information. (The options available on your mobile device vary.)



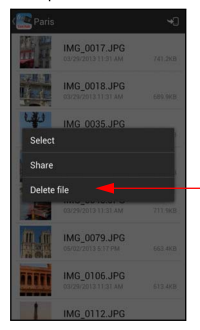
Deleting Files

You can delete individual files or you can delete an entire folder at one time.

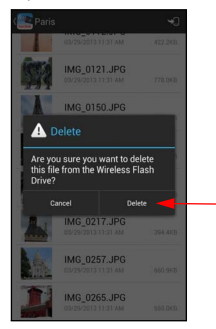
3. Working with Files Deleting Files

Deleting a File

1. Open the screen containing the file you want to delete, long press on the file to display the file options, and tap **Delete file**:



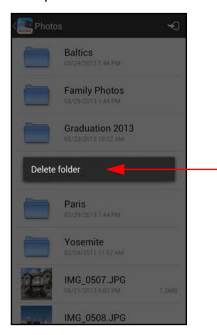
2. Tap **Delete** to confirm that you want to delete this file:



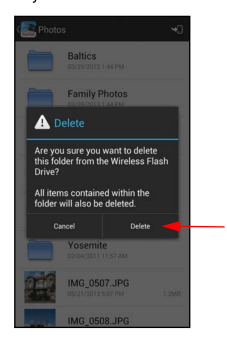
3. Working with Files Deleting Files

Deleting a Folder

1. Long press on a folder and tap **Delete folder**:

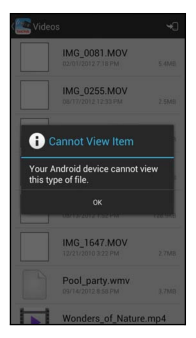


2. Tap **Delete** to confirm that you want to delete this folder:



Unsupported File Formats

The Wireless Drive app can open all file formats that are supported by your mobile device. If you try to open an unsupported file format, a message informs you that this file type is not supported:

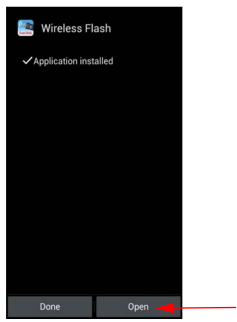


4. Managing the Wireless Drive

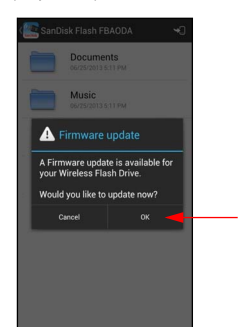
Updating the Firmware

New Firmware is made available just like any other application update.

1. Install the Firmware upgrade:



2. Tap **Open** to launch the Wireless Flash Drive app.



A popup message prompts you to update the Firmware on the Drive:

3. Tap **OK.**

When the new Firmware has been installed, instructions on how to complete the update are displayed:





4. Turn off the Drive and connect it to a USB charger or a computer.

Both the blue and the amber LEDs blinking rapidly.

- 5. Wait for several seconds after the rapid flashing stops, then eject the Drive from the charger or computer.
- 6. Turn the Wireless Drive back on and launch the Wireless Flash Drive app.

Updating the App

You update the Wireless Flash Drive app the same way you update any other app on your mobile device:

- 1. Tap your mobile device applications store icon.
- 2. Go to Menu > My Apps and scroll down to the Wireless Flash Drive app under **Installed.**

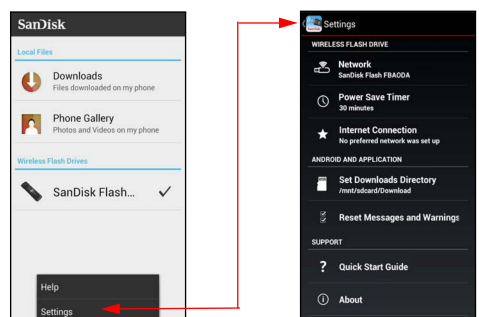


- 3. Tap the Wireless Flash Drive app icon.
- 4. Follow the on-screen instructions to reconnect to the Wireless Drive Wi-Fi network after the app update.

Managing Wireless Drive Settings

The Wireless Drive **Settings** screen provides access to all the functions you can perform in the Wireless Flash Drive app, as well as information about the Drive and the app.

To open the **Settings** screen,

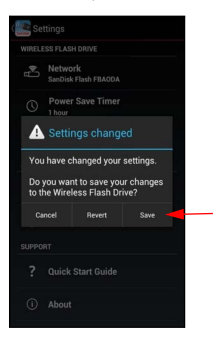


Tap the mobile device Menu button to display the Settings option:

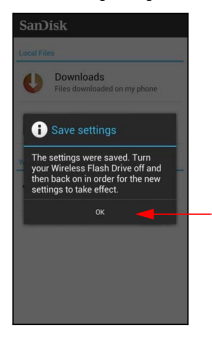
Saving Settings Changes

When you leave the Settings screen after changing a setting, a **Settings changed** window confirms that you want to save your change and a **Save settings** window advises you to restart your Wireless Drive in order for the new setting to take effect.

1. In the **Settings changed** window, tap **Save** to confirm your changes:



2. In the **Save settings** window, tap **OK** to acknowledge that you must restart your Wireless Drive to complete the setting change:



3. Turn your Wireless Drive off and then back on to complete the change.

Changing the Wireless Drive Network Name

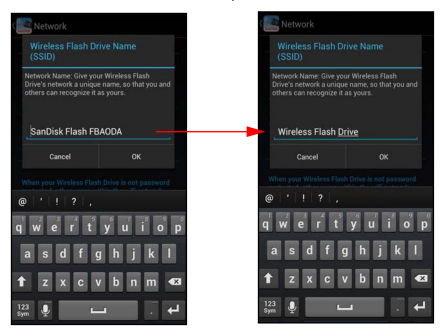
Your Wireless Drive Wi-Fi network comes uniquely identified as SanDisk Flashxxxxxx (for example, SanDisk Flash ABCDEF). You can change the network name to make it easier to identify your Drive.

1. On the **Settings** screen, tap **Network** to open the **Network** screen.

The current name of your Drive Wi-Fi network is displayed:



2. Tap the area under the Wireless Drive name to open the Name change window, enter a new name for the Drive, and tap **OK**:



- 3. In the **Settings changed** window, tap **Save** to save your changes.
- 4. In the **Save settings** window, tap **OK** to acknowledge that you must restart your Drive.
- 5. Turn your Wireless Drive off and then back on to complete the network name change.
- 6. On your mobile device, go to Settings > Wi-Fi and tap the new name of your Wireless Drive to reconnect.

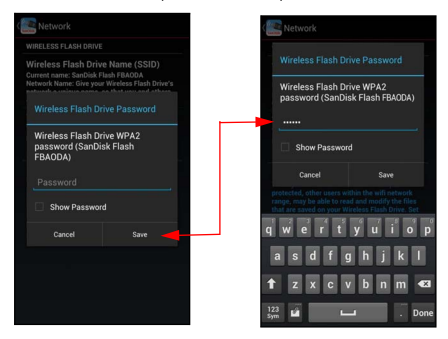
Creating/Changing a Password

The default Wi-Fi security setting is no password. We recommend that you set a Wi-Fi password so that your Drive contents can't be accessed by other people within range (up to 160 feet) of the Wi-Fi network created by the Wireless Drive.

1. On the **Settings** screen, tap **Network** to open the **Network** screen:



2. Tap the area under Wireless Drive Password to open the Wireless Drive Password window, enter a password, and tap OK:



- 3. In the **Settings changed** window, tap **Save** to save your changes.
- 4. In the Save settings window, tap OK to acknowledge that you must restart your Drive.

5. Turn your Wireless Drive off and then back on to complete the password change.

Note: Creating a Wi-Fi password allows you to limit access to your Drive when you connect directly to it. But the Wi-Fi password does not limit access when your Drive is connected to an Internet Wi-Fi network, where anyone who has installed the Wireless Flash Drive app can access your Drive.

Restoring Factory Settings

If you forget your password or if your Wireless Drive becomes unresponsive, you can reset the Drive to its default factory settings. This erases your password and forces the Drive to reboot, but it does NOT delete any content stored on the Drive. Once the Drive has rebooted, you can set a new password.

To reset the Drive,

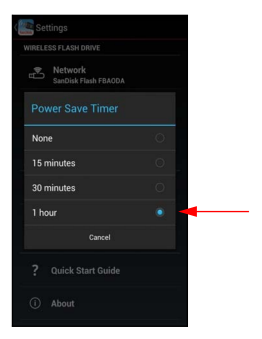
- 1. Turn off the Wireless Drive.
- 2. Hold in the Wi-Fi button for 20 seconds.

After about 20 seconds the amber and blue LEDs flash alternately two times (this is the actual reset) and the drive resets and stays on.

Setting the Power Save Timer

You can set your Wireless Drive to power down after it's been idle for a specified amount of time.

 On the Settings screen, tap Power Save Timer to open the Power Save Timer window:

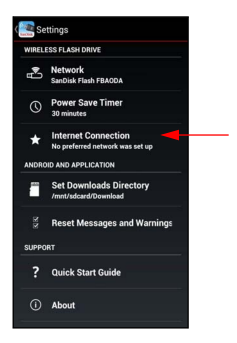


2. Select the desired amount of time.

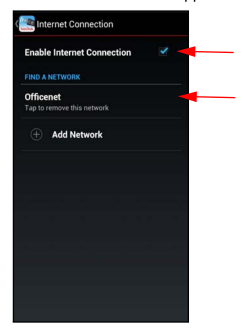
As soon as you make your selection, the **Power Save Timer** window closes and the Settings screen displays the new selection.

Connecting to the Internet

Your mobile device or computer can wirelessly access content on your Drive and at the same time remain connected to the Internet as long as a wireless Internet network is available. (Some wireless networks might block this functionality.) 1. On the **Settings** screen, tap **Internet Connection** to open the **Internet Connection** screen:

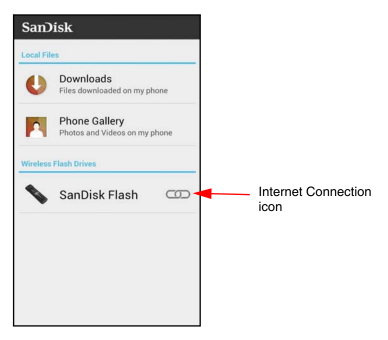


2. Turn on **Enable Internet Connection** and select the desired network from the list of Preferred Networks, then exit the Flash Drive app:



3. On your mobile device, go to Settings > Wi-Fi and connect to the Preferred Network you selected in the app.

Your Wireless Drive start screen indicates that your mobile device is connected to the Internet:

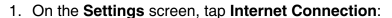


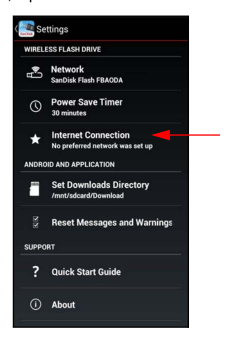
You're now connected to both the Wireless Drive and the Internet. Whenever your mobile device connects to this Internet network and you launch the Wireless Drive app, the mobile device will automatically find the Drive.

Adding a Preferred Network

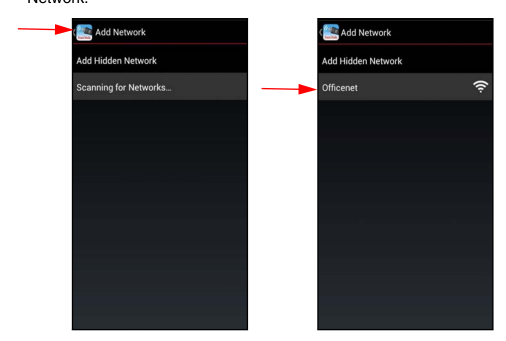
Once you identify an Internet Wi-Fi network (for example, a home, office, or coffee shop network) as a Preferred Network, the Wireless Flash Drive app recognizes it and automatically connects to it each time you launch the app within range of that Wi-Fi network.

To add a Preferred Network,





2. On the **Internet Connection** screen, tap **Add Network** and wait while the app scans for available networks, then select the network to be added as a Preferred Network:





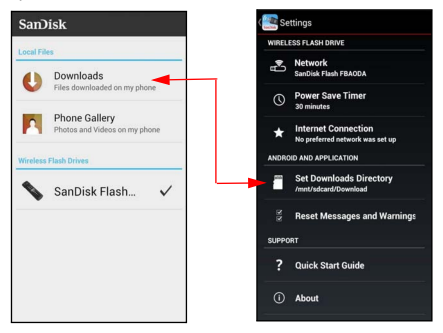
A window confirms that your Wi-Fi network is now a Preferred Network:

- 3. On your mobile device, go to Settings > Wi-Fi and select the Preferred Network.
- 4. Turn the Wireless Flash Drive off, then back on to complete the Internet connection.

From now on, whenever you launch the Wireless Drive app within range of the Preferred Network, it will automatically find your Wireless Drive so you can surf the Internet while you access the content on the Drive.

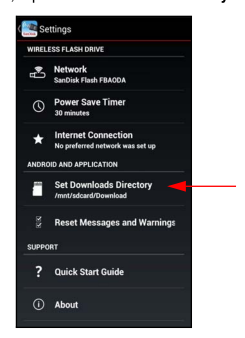
Setting the Downloads Directory

The default Downloads directory on the Wireless Drive comes is the Download folder located on your mobile device:

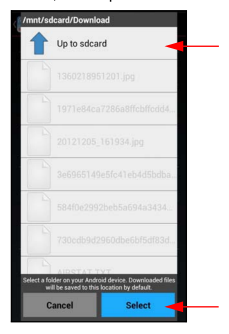


You can change the location at which you want to download files from the Wireless Drive.

1. On the **Settings** screen, tap **Set Downloads Directory**:



2. Navigate to any existing folder on the mobile device until you reach a new destination for your downloads, then tap **Select**:

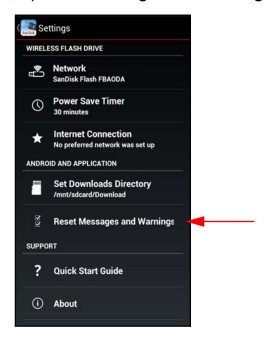


From now on, your downloaded files will be stored in the new directory.

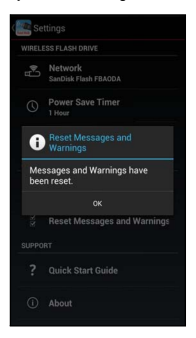
Resetting Messages and Warnings

In several Message and Warning pop-up windows in the Wireless Drive app, you're offered the option of electing not to see those messages again. However, you can always change your mind and reset Messages and Warnings so that those windows again appear.

1. On the **Settings** screen, tap **Reset Messages and Warnings**:



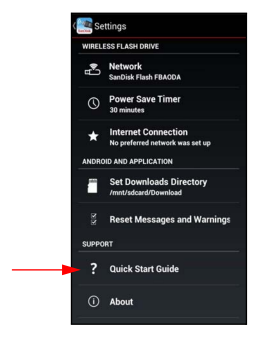
A message confirms that you will once again see messages and warnings:



Getting Support

Quick Start Guide

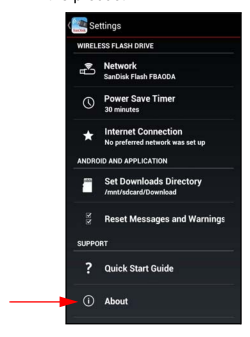
• On the **Settings** screen, tap **Quick Start Guide** for information about setting up your Wireless Drive:





About

 Tap About for details about your Wireless Drive, your mobile device, the memory card currently inserted in your Drive, and legal information related to the product





5. Product and Safety Information

Product Specifications

Dimensions	78mm x 27mm x14mm (3.1" x 1" x 0.5")
Weight	27gr (0.95 oz)
Memory Card	Class 10 SanDisk Ultra microSDHC [™] up to 32GB 1GB=1,000,000,000 bytes. Actual user storage less.
	TGD=1,000,000,000 bytes. Actual user storage less.
Battery Type	Built-in, non-replaceable rechargeable lithium polymer battery
Operating Duration	Up to 4 hours of continuous usage 1
Battery Charging	Using a USB 2.0-powered connection (500mA): up to 2 hours for full charge (device cannot be used wirelessly while charging via a USB connection)
	Drive can be used wirelessly while charging via a compatible USB power adapter (turn Drive on before plugging it into an adaptor)
USB Connectivity	USB 2.0 High Speed
Wireless Connectivity	Wi-Fi: IEEE 802.11 b/g/n (2.4GHz)
Wireless Range	Up to 160 feet (50m) line-of-sight
Wireless Security	WPA2
Environmental Requirements	Operating temperature: 0°C to 45°C (32°F to 113°F) Non-operating temperature: 20°C to 45°C (-4°F to 113°F) Relative humidity: 5% to 95% non-condensing Maximum operating altitude: 3,000m (10,000 feet)
Maximum File Size	≤4GB
Wireless Access System Requirements	Wi-Fi 802.11 b/g/n 2.4GHz capable device Native iOS or Android™ app, Web browser, WebDAV client
USB Access System Requirements	Compatible with most operating systems that support USB Mass Storage Class

¹Based on streaming 720p content at 2mbps to one device; actual life and performance may vary depending upon usage and settings; battery not replaceable.

Regulatory Information

FCC Compliance Statement: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and then on, the user is encouraged to try to connect the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to a different outlet so that the equipment and receiver are on different branch circuits.
- Consult the dealer or an experienced radio/TV technician for help.

Important: Changes or modifications to this product not authorized by SanDisk could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product. This product has demonstrated EMC compliance under conditions that include the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

Radiation Exposure: This device complies with the FCC's radio frequency radiation exposure limits set forth for general population/uncontrolled environment. To maintain compliance, this device must not be collocated or operated in conjunction with any other antenna or transmitter. The product complies with the FCC portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. Further RF exposure reduction can be achieved if the product is kept as far as possible from the user's body or the device is set to a lower power output if such a function is available.

EU Disposal Information: Disposal & Recycling - Applicable in the European Union and other countries with separate collection systems. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate the SanDisk Connect Wireless Flash Drive from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and

check the terms and conditions of the purchase contract. This product should not be mixed with other commercial waste for disposal.

Recycling SanDisk Connect Wireless Flash Drive: Do not dispose of either the SanDisk Connect Wireless Flash Drive with your household waste. In some countries or regions, collection systems are set up to handle electrical and electronic waste items. Contact your regional authorities for more details. If collection systems are not available, please return unwanted accessories to any SanDisk Approved Service Center in your region.

EU Declaration of Conformity: Hereby, SanDisk declares that this SanDisk Connect Wireless Flash Drive is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

EN 300 328 v1.7.1 (2006-10)

EN 301 489-17 v1.3.2 (2008-04)

EN 62311: 2008

Safety and Care

All wireless devices are susceptible to interference which might affect the performance of a Wireless Flash Drive.

Do not switch on a Wireless Flash Drive in restricted areas or areas where wireless devices are prohibited. When instructed to do so, switch off the Wireless Flash Drive in restricted areas such as those near medical equipment, fuel/chemicals, or blasting areas, or when instructed to in aircraft.

The Wireless Drive contains a lithium polymer battery that has been fully tested for safety. However, several precautions should be taken when using a Wireless Drive:

- When a Wireless Drive is in a pocket with other metallic objects, make sure the cap is in place.
- Never charge a Wireless Drive unattended.
- Charge a Wireless Drive in an area away from flammable materials.
- Never intentionally heat a Wireless Drive in a microwave oven or dryer or place it a fire. Never use the Wireless Drive in temperatures above 60° C (140° F).
- Stop using a Wireless Drive if any abnormal heat, odor, deformation, discoloration, or other abnormal condition is detected. If any liquid leaks from a Wireless Drive, wash your hands well with fresh water immediately. If liquid gets into your eyes, wash with edible oil and see a doctor immediately.

The Wireless Flash Drive is not water resistant.

Do not store a Wireless Flash Drive in extreme temperatures. High temperatures can shorten the life of the device by damaging the battery or cause warping or melting of the plastic enclosure. Cold temperatures can also shorten the life of the Drive by damaging the battery, causing the plastic enclosure to crack, or causing moisture to condense on or inside the device.

Keep the Wireless Flash Drive dry. Water or other liquids can damage it. In addition, high humidity can cause condensation to form. If a Wireless Flash Drive gets wet, turn it off, place it in a low-humidity environment, and allow it to completely dry.

Do not store a Wireless Flash Drive in a dusty or dirty area because mechanical parts may be damaged or cease to work.

Do not attempt to open or modify a Wireless Flash Drive. It contains no internal serviceable parts. Attempting to modify a Wireless Flash Drive can damage the device and cause it to operate in violation of government regulations and can cause a safety concern.

Do not drop, shake, strike, crush, or blend a Wireless Flash Drive as this may damage the device.

If a Wireless Flash Drive becomes damaged, halt use immediately.

Cleaning

Before cleaning a Wireless Flash Drive, disconnect it from any USB port or cable, turn off Wi-Fi, and remove the memory card from the card slot. If the outside of the Wireless Flash Drive is soiled, use a cloth that has been slightly dampened with water to clean the outside. Do not allow water to enter the Wireless Flash Drive around the power button, USB connector, or card slot.

If foreign material enters the Wireless Flash Drive through the card slot, attempt to free it by lightly shaking the Drive with the card slot facing down. If this does not work, try using a can of compressed air.

Maintenance and Storage

The Wireless Flash Drive contains a lithium polymer battery that needs proper care for best usage. Note that while the lithium polymer battery does not have any memory effect, proper care is required for the best usage.

Standard Maintenance

For proper maintenance of the battery, it is best to periodically let the Wireless Flash Drive discharge. We do not recommended keeping the Wireless Flash Drive plugged in. For the best battery life, we recommend charging and discharging the Wireless Flash Drive battery at least once a month.

Long Term Storage

If the Wireless Flash Drive will not be used, it is best to keep the battery around 50% charged. To charge the battery to approximately 50%, fully discharge the Wireless Flash Drive until it turns itself off, then let it charge for 1 hour. Store the Wireless Flash Drive at a temperature between 20° C and 45° C (4° F and 113° F) at a relative humidity of 65% \pm 20%.

Recycling

Please recycle all the Wireless Flash Drive packaging.

When the Wireless Flash Drive has reached the end of its useful life, return it to a recycling station in your community to prevent uncontrolled waste disposal and dispose of the battery properly.

Index

	Firmware
A	upgrading 32
A second files through the Wireless Drive on 15	force restart 40
accessing files through the Wireless Drive app 15	forgot password 40
accessing the Drive without an app 7	G
allowing access to your Wireless Drive 27	getting started 3
application overview 12	н
В	hardware specifications 2
battery life 2	1
battery type 2	Internet
С	using the Wireless Drive while connected 41
changing settings 35	L
changing the Wireless Drive network name 37	LEDs 4
charging the Wireless Drive 3	
cleaning 54	list view and grid view
connecting	changing 16
via Wi-Fi 4	loading content 8
connecting to the Internet 41	from a computer 9
connecting to the Wireless Drive 4	from a mobile device 9
connecting via Wi-Fi 4	M
content	main screen 13
grid view 17	maintenance and storage 54
list view 17	managing the Wireless Drive 32
creating a new folder 23	moving files 21
creating/changing a password 38	downloading 21
D	uploading 23
deleting a file 29	music
deleting a folder 30	playing 20
deleting content	playing while outside the app 20
deleting a file 29	N
deleting a folder 30	new folder
deleting files 28	create 23
downloading files 21	P
downloading the app 4	password
Downloads directory 46	create/change 38
F	password reset 40
factory reset 4, 40	photos
files	full-screen image 18
moo	

moving 21 sharing 27

Picture-in-Picture 20	U
playing music 20	unresponsive Drive 40
playing music in the background while outside the	unsupported file formats 31
app 20	updating the app 34
power save timer 40	upgrading the Firmware 32
product and safety information 51	uploading files 23
product specifications 51	create new folder 23
R	from other locations on the mobile device 26
reboot Drive 40	from the Gallery or the Downloads folder 24
regulatory information 51	using the Wireless Drive while charging 3
reset Drive 40	V
reset password 40	video play controls 19
resetting messages and warnings 47	viewing photos 17
restart unresponsive Drive 40	W
restore factory settings 4, 40	Wireless Drive
S	about 50
safety and care 53	accessing files 15
saving settings changes 35	app menu options <i>15</i>
select a video player 19	charging 3
sending files to others 27	cleaning <i>54</i>
setting the power save timer 40	connecting to 4
settings	connecting to the Internet 41
Power Save Timer 40	connecting via Wi-Fi 4
sharing content 27	downloading the app 4
sharing files	features <i>1</i>
allowing access to your Wireless Drive 27	file menu options 15
sending files to others 27	hardware specifications 2
software	loading content 8
upgrading 32	main screen 13
start screen 12	maintenance and storage 54
streaming videos 18	product specifications 51
Picture-in-Picture 20	recycling 55
select a video player 19	regulatory information 51
video play controls 19	safety and care 53
support 49	start screen 5, 12
supported file formats 2	supported file formats 2
system requirements I	system requirements 1
т	upgrading the app 34
toggling between list view and grid view 16	upgrading the Firmware 32

use while charging 3 Wireless Drive app menu 14

Wireless Drive Application overview 12

Wireless Drive file menu 15

Wireless Drive LEDs 4

Wireless Drive overview 1

Wireless Drive Quick Start Guide 49

Wireless Drive settings 34

about Wireless Drive 50

changing the Wireless Drive network name 37

connecting the Wireless Drive to the Internet 41

creating/changing a password 38

power save timer 40

resetting messages and warnings 47

saving settings changes 35

selecting a Downloads directory 46

support 49

Wireless Drive Wi-Fi network detected 5

Wireless Flash Drive app 4

working with files 12