



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KINGSTON WI-DRIVE. You'll find the answers to all your questions on the KINGSTON WI-DRIVE in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual KINGSTON WI-DRIVE**  
**User guide KINGSTON WI-DRIVE**  
**Operating instructions KINGSTON WI-DRIVE**  
**Instructions for use KINGSTON WI-DRIVE**  
**Instruction manual KINGSTON WI-DRIVE**



**Wi-Drive User Guide**  
for Android



[You're reading an excerpt. Click here to read official KINGSTON WI-DRIVE user guide](http://yourpdfguides.com/dref/5324749)  
<http://yourpdfguides.com/dref/5324749>

**Manual abstract:**

) to your Android-based device. Serving as its own wireless network, Wi-Drive's lithium-polymer battery and 30-ft range give you up to four hours of continuous access to your digital library anywhere you go. Available in multiple capacities and simple to set up, Wi-Drive is the perfect solution for expanding your on-the-go media library with devices that have no way of adding to their storage capacity. 0 support (for uploading content to Wi-Drive) Device(s) running Android v2. 2 or newer Internet access to install the Wi-Drive application (from the Google Play Store) Supported File Types\*:   
Audio: Audio file types may vary from one Android device to another Video: Video file types may vary from one Android device to another Image: Image file types may vary from one Android device to another Docs: Document file types may vary from one Android device to another \*Wi-Drive can store files of any type. The supported file types listed here are what the Wi-Drive application can open without a 3 party app. A04 Kingston Wi-Drive Page 3 of 14 Install the Wi-Drive Application To configure Wi-Drive, you must first install the Wi-Drive App (on your device) from the on-line Google Play Store (Internet access required). The Wi-Drive App is free and allows you to customize the wireless network settings and wirelessly access the content you've uploaded to Wi-Drive. To install the App, please follow these steps: 1. Open Google's Play Store on your Android device and search for Kingston Wi-Drive. After selecting FREE, the grey button will change to INSTALL. @@@@ c. Power Button 2 Allows you to power on or power off the Wi-Drive. d. Internet LED Solid when powered on; Flashes when there is Internet activity A Reset Button B C Power Button D E Internet LED Wi-Fi LED E.

Wi-Fi LED Flashes when broadcasting SSID or wireless network activity. Power Button (Side View) 1 Reset Button The default configuration for Wi-Drive is: 1) Device Name: Wi-Drive 2) Visibility Status: ON 3) Wireless Channel: 11 and 4) Security: None. (Note: Resetting the device will not affect the user content on Wi-Drive. ) 2 The power button is also an indicator of how much battery time is left while the Wi-Drive is powered on. Green indicates 51% - 100% battery charge remaining; amber indicates 25% - 50% battery charge remaining; and red indicates less than 25% or less battery charge remaining. A04 Kingston Wi-Drive Page 5 of 14 Battery Status In addition to switching Wi-Drive on and off, the power button also serves as a battery indicator for how much time is left before Wi-Drive must be charged again. Green indicates 51%-100% battery charge remaining; amber indicates 25%-50% battery charge remaining; and red indicates less than 25% battery charge remaining. A Flashing green power button indicates that the Wi-Drive battery is charging (occurs when using AC power adapter only. A04 Kingston Wi-Drive Page 6 of 14 Connecting Wi-Drive to a Computer To add content to Wi-Drive, connect it to a computer using the USB cable that came with the device. 1 Connecting Wi-Drive to a computer Loading Content Onto Wi-Drive When connected to a computer, Wi-Drive behaves like any standard USB Flash drive, creating a data volume on your PC or Mac (see Figure 3. This volume allows you to populate Wi-Drive with digital content that you can later share or access wirelessly via the Wi-Drive application. When copying content to Wi-Drive, it is highly recommended that you create folders on the data volume to help you organize and quickly locate files each time you update and/or change the content of Wi-Drive (as opposed to dumping all of your files onto the root volume or into a single folder). For example, you may want to store all of your music files in a folder called My Music, or keep all of your photos in a separate folder called My Pictures, and so on. When you are finished loading content, please safely disconnect Wi-Drive from your computer. This will automatically power the device off.

To turn it back on, press and hold the power button until it turns green. figure 3. 2 Wi-Drive Volume on PC (Note: While connected to your computer, Wi-Drive does not broadcast a wireless signal. Therefore you cannot access it from your Android device in this state. ) 3 For Windows users, please disconnect Wi-Drive safely by right-clicking the USB icon in the right-hand corner of the taskbar and selecting Safely Remove Hardware. For Mac users, please disconnect Wi-Drive safely by dragging the volume icon to the trash can. @ by default, there is no password. @@@@This means you will no longer have access to the Internet. @ see Network Connections on page 10. @@@@This will list the contents of your Wi-Drive. 3. Browse and select the media you wish to access. Only supported file types can be opened. @@@@Individual files are listed after the folders. b. @@@@ c. The musical note button represents music or audio files. @@@@ e. @@@@ ) 4. Select the settings icon (gear symbol in the app menu bar.

@@The default name is Wi-Drive as seen in Figure 5. @@By default, the visibility status is turned ON. @ c. Wi-Fi Channel this setting allows you to select a specific frequency channel used to communicate with other devices on your wireless network. Security this option helps prevent unauthorized access to your Wi-Drive wireless network by prompting users for a password. The security protocols supported by Wi-Drive are WEP, WPA, WPA2, and WPA2 Mixed. the default setting is None. WEP (Wired Equivalent Privacy) User-defined password, must be exactly 13 characters in length WPA or WPA2 (Wi-Fi Protected Access) User-defined password, must be 8 to 13 characters in length Mixed Combination of the other security protocols 1 If the visibility status has been turned off, you can still join the Wi-Drive network by entering the SSID manually on your device, as long as you know the Device Name (Step A). Please note that a password will be required if the security option is enabled. A04 Kingston Wi-Drive Page 9 of 14 Network Connections (Bridge Mode) Traditionally, the Wi-Fi antenna on your iPad or iPod touch device is used to access the Internet.

The Wi-Drive, however, uses the Wi-Fi antenna on your Android device to stream content, which effectively disconnects your device from the Internet. Fortunately, Wi-Drive's Wi-Fi antenna supports bi-directional traffic and can be used for implementing a feature called Bridge Mode. This mode allows you to be connected to Wi-Drive while it is connected to a Wi-Fi network (as a host client) that has access to the Internet.



**You're reading an excerpt. [Click here to read official KINGSTON WI-DRIVE user guide](http://yourpdfguides.com/dref/5324749)**  
<http://yourpdfguides.com/dref/5324749>

