FCC ID: ZME-WID

Operational Description of the equipment

Step 1 – Charge your Wi-Drive Device

Before using, make sure your Wi-Drive™ is fully charged. To charge, connect the included USB cable to your Wi-Drive's mini USB port (1) and the other end into an available USB port on your computer or to a USB wall adapter. The green power light will stop _ashing when Wi-Drive is fully charged.

Step 2 – Add Content to your Wi-Drive

Windows users: When connecting your Wi-Drive to your computer, two drive letters will appear in Windows Explorer — one Read-Only labeled "CDROM" and one Removable Disk labeled "WI-DRIVE" Double-click on the drive labeled "WI-DRIVE" to add your content. Transfer your _les the same as you would for any USB drive; drag or copy _les from your computer to your Wi-Drive device

Mac users: By default when connecting your Wi-Drive to your computer, two drives will appear on your desktop — one Read-Only labeled "CDROM" and one Removable Disk labeled "WI-DRIVE" Double-click on the drive labeled "WI-DRIVE" to add your content. Transfer your _les the same as you would for any USB drive; drag or copy _les from your computer to your Wi-Drive device.

(It is recommended that you organize your content by creating folders, e.g., "Videos, Music, Pictures and Documents")

Step 3 – Download Kingston's Free Wi-Drive App from the

App Store

Visit Apple's App Store and search for "Kingston Wi-Drive".



Figure 1 – Kingston's Wi-Drive App Icon

Step 4

Power on the Wi-Drive by pressing the On/O_ button (2).*

*Note: After you power on, wait for Blue Wi-Fi Activity Light to start _ashing before proceeding to the next step(3).

Step 5

Go to the Settings icon on your iPad®, iPhone®, or iPod® touch and select Wi-Fi. Con_rm that Wi-Fi is ON. Select "Kingston Wi-Drive" under "Choose a Network" and click on it to connect to it.

Step 6

Once connected, open the Kingston Wi-Drive app on your iPad, iPhone, or iPod touch and enjoy your new expanded storage.

Step 7

Share your content with as many as three users by having them follow steps 3 to 6.

FRENCH

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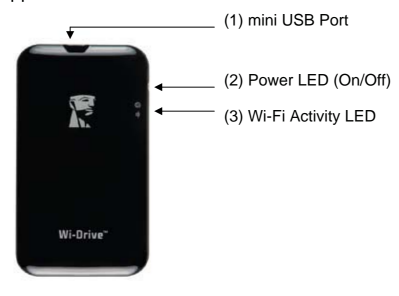


Figure 2 – Kingston's Wi-Drive

1.	Product Name : Wi-Drive
	Model: WID
2.	Power Source : V DC <u>5</u> V, <u>1</u> A; ACV,A
3.	Frequency Band: 2412~2462GHz
4.	Number of Channel: 11(802.11b,g), 7(802.11n)
5.	RF Output Power (ERP or EIRP) : $0\sim13.5$ dBm = $0\sim22.38$ dBm W
6.	Modulation Type : OFDM
7.	Mode of operation (duplex, simplex, half duplex) :duplex
8.	Bit Rate of Transmission :0~150Mbps
9.	Antenna Type: chip Antenna
10.	Antenna gain :dBi
11.	Operating Temperature Range :20 ~ +50°C
12.	Channel bandwidth : 20/40 MHZ