Full size Tri-folding Universal Bluetooth Keyboard **User Manual**

Model:HB099-A

Package Contents

- Foldable keyboard
 Micro-USB cable
- 3. User manual



Indicator Lights Description



③Power indicator: The Green light will flash. Red light will turn on when the

©Prover inducator: The obeeningth with issist-fixed gint with unit on when the keyboard is charging and turns off once fully charged. Battery Low Indicator: Red light will flash when it is time to recharge. Battery power display Indicator-Press "Fn+ @" flashing Green.

②Status indicator: Blue light will flash after pressing the "FN+ &" keys together. Pair

successfully will off

③Caps Lock indicator: Blue light is on. (Switch to Bluetooth wireless connection.(Fn+ > switch to wireless connection)

Office of the connecting of

Specifications

Bluetooth Specification	Bluetooth 3.0
Open Dimensions	291x117x8.25mm
Folding Dimensions	166x120x14.8mm
Net Weight	284G
Operating Range	Up to 10 meters
Modulation System	GFSK
Standby time	90 days
Charge time	≤ 4 hours
Lithium Battery Capacity	210 mAh
Lithium Battery Life	3 years
Uninterrupted Work Time	80 hours
Key Life	3 million clicks
Front side of keyboard	ABS
Back side of keyboard	Aluminium alloy

Wireless and Wired Function Introduction

1.Bluetooth wireless connection: Fit for devices which with bluetooth function. Like tablets, smartphones.etc.

 USB wired connection: Fit for devices which can be connected with USB cable.Like notebooks.PC.etc.

3.USB Cable: Charging function for bluetooth devices. Connection for wired devices.



Keys and Functions

For the Windows tablets, press and hold the "Fn" key while pressing the desired shortcut key.

	Android	FN on Windows	iOS 9.0
Esc	Home	Web Browser	Home
Q _{F1}	Search	Search	Search
⊕ F2	N/A	N/A	Switch Language
₩ F3	N/A	N/A	Keyboard display
[4] F4	Select all	Select all	Select all
₽ F5	Сору	Сору	Сору
<u>2</u> 9 F6	Paste	Paste	Paste
& _{F7}	Cut	Cut	Cut
I 44 F8	Previous track	Previous track	Previous track
►II F9	Play/pause	Play/pause	Play/pause
▶►I F10	Next track	Next track	Next track
₫ -	Volume down	Volume down	Volume down
t)+ F12	Volume up	Volume up	Volume up
Fn+ 🖺	Power Display	Power Display	Power Display
Fn+0	Bluetooth pairing	Bluetooth pairing	Bluetooth pairing

SPECIAL NOTE:

- 1. For iOS 8, Press Win+ spacebar for language switch.
- For iOS 9, Press Ctrl+ spacebar for language switch, 2. This keyboard doesn't support the Win 8 Mobile.
- 3. For Android 4.4 users: The Caps Lock indicator may not light, but will still function
- normally.

 4. Press FN and A,S or D keys together to shift between Android ,Win or iOS
- A Android S Win D iOS

I. Pairing with wireless devices.

Step 1. Open the keyboard will cause the keyboard to turn on. Step 2: Press the "FN+6" keys together to enter pairing mode. The blue Bluetooth indicator will start to rapidly flash.

indicator will start to rapidly tash.

Step 3: On the 'Pad, select.' Settings-General- Bluetooth-On.

Step 4: The IPad will display 'Dual-mode keyboard' as an available device.

Step 5: Select 'Dual-mode keyboard' on the iPad, clok on it, the keyboard will now be paired to IPad and the Bluetooth indicator will turn off. Step 6.Press "Fn+ ? ".Enjoy your wireless technology lifestyle.

Pairing with Tablets ,Laptops,Cellphones

Step 1. Open the keyboard will cause the keyboard to turn on. Step 2: Press the "FN+ (2) " keys together to enter pairing mode. The blue Bluetooth indicator will start to rapidly flash.

Step 3: Go to your "Settings" screen on your tablets with Bluetooth –enabled device, activate its Bluetooth function and search for the keyboard device. Step 4: The tablets will display "Dual-mode keyboard" as an available device.

Step 5: Select "Dual-mode keyboard" on your tablets, click on it, the keyboard will now be paired to your tablets and the Bluetooth indicator will turn off. Step 6.Press "Fn+ ?".Enjoy your wireless technology lifestyle.

Pairing with Tablets ,Laptops,Cellphones

Step 1.Connect the Bluetooth dongle to the USB port on your computer. The Bluetooth driver will be installed automatically.(not included)
Step 2.Open the keyboard will cause the keyboard to turn on.

Step 3.Press the *FN+③ * keys together to enter pairing mode. The blue Bluetooth indicator will start to rapidly flash.

Step 4.Click the Bluetooth icon positioned on the right corner of your desktop, and start searching for the keyboard device. Add the keyboard as a Bluetooth device after

it is found.

Step 5.Once the "Dual-mode keyboard" has successfully connected to your device, the Bluetooth indicator will turn off.

Step 6.Press "Fn+">
".Enjoy your wireless technology lifestyle.

II. Connect with USB wired devices.

Step1.Open the keyboard, the Status Indicator Light will be still on Green lights for 10s. Step2.Get the cable to connect with keyboard and device. Step3.Press and hold "Fn+ ψ " together, the Status Indicator Light will be Green. Connect successfully, Enjoy your wired technology lifestyle.

Special Note For Wireless device:

Only one device can be actively paired at one time.
 For other Bluetooth enabled device, please verify the Bluetooth

Standard&compatibility before attempting to connect to the keyboard.

3. After pairing for the first time, your device will connect to the keyboard automatically when opening the keyboard.

4. In case of connect failure, delete the pairing record from your device, and try the

above procedures again.

Power Saving Mode

The keyboard will enter sleep mode after being idle for 10 minutes. To active it, press any key and wait for 3 seconds

- Plug the micro end of the USB charging cable into the keyboard.
 Plug the USB end of the cable into a computer or charging adapter (not included).
 Note: Battery life of keyboard is approximately 80 hours, if the red charge indicator light begins flashing during use, 4-hour recharge is recommended.

When not in use for a prolonged period of time, it is recommended that you close the keyboard to lengthen the battery life.

- 1. Keep the keyboard away from sharp objects and liquids.
- Do not place heavy objects on the keyboard.
- 3. Avoid extreme hot and cold temperatures.

Note: This equipment has been tested and found to comply with the limits for 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 harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct 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 into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.