













key to switch between multiple devices. 3. Turn on the Bluetooth settings on your device, search or select "EKM04

Mini" and start Bluetooth pairing until the connection is completed. FN lock is on: FN + \bigcirc F1 / \bigcirc F2 / \bigcirc Can also switch channels.

1. When the battery level is low, the indicator light will turn red and begin to flash until the keyboard or mouse is powered off. 2. To charge the device, insert the Type-C port into the keyboard or mouse and the USB-A port into the computer. The red indicator light stays on while charging. 3. A full charge typically requires 2 to 3 hours per cycle, and the indicator light will turn green when fully charged. After channels 1/2/3 are all connected, press the channel switch button on the left side of the mouse to switch between multiple devices.

in a timely manner to ensure that the mouse or keyboard has sufficient

battery power to get normal performance.

Multimedia Function Button 1 2.4G Channel 2.4G Channel 2.4G Channel 2.4G Channel BT1 Channel BT1 Channel BT1 Channel BT1 Channel
 BT2 Channel
 BT2 Channel
 BT2 Channel
 BT2 Channel
 Task view Task view Show desktop Go home Go home Show home
 F9
 Search
 Search
 Search

 F10
 Mute
 Mute
 Mute

 Mute
 Mute
 Mute

 Volume down
 Volume down
 Volume down
 Volume up Volume up Volume up Screenshot Screenshot Screenshot Screenshot Press FN+ESC to turn ON /OFF the FN function FN lock default is off: Pressing directly will activate multimedia

functions, and press FN + F1-F12 to activate the F key functions.

to activate multimedia functions.

light up for 3s (white light) and then turn off.

FN lock is on: Pressing directly will activate F1-F12 and press FN + F1-F12

When the Fn lock is turned on/off, the corresponding channel light will

-	
attery capacity	280mAh
orking voltage	3.7V
orking current	≤2mA
eeping current	≤0.03mA
andby time	200 Days
orking time	140 Hours
harging time	2-3 Hours
ake up way	Press any key
imensions	332 x 230 x 32 mm / 13.1 × 9.1 × 1.3 in
ystem Compatibility	2.4G: Windows System Bluetooth: Windows 7 to 11, MacOS 10.10 or later, iPadOS 7 or later, Android 4.4 or higher.
use:	
PI	800/1300/2000
attery capacity	500mAh
orking voltage	3.7V
orking current	≤5mA

ng time	2-3 Hours	automatically connect to the default channel and this channel indicator is on.	
up way	Press any key		
sions	332 x 230 x 32 mm / 13.1 × 9.1 × 1.3 in		
n Compatibility	2.4G: Windows System Bluetooth: Windows 7 to 11, MacOS 10.10 or later, iPadOS 7 or later, Android 4.4 or higher.	4. For UK users, Why is the keyboard English US (QWERTY) layout when typing? Before using the keyboard, please set the keyboard language to English (UK) first: (Samsung tablet for example) Settings > General management >	
		Samsung Keyboard settings > Languages and types > Manage input	
	800/1300/2000	languages > Choose English (UK) (OPPO mobile phones for example) Setting > More setting >	
/ capacity	500mAh	Language & input > Physical Keyboard > EKM04 Mini > Set keyboard	
ig voltage	3.7V	layouts > Choose English (UK)	
g current	≤5mA		
y current	≤0.4mA	Class Made	
ng current	≤0.03mA	Sleep Mode	
y time	300 Days	1 When the leads and making is not used for make them CO	
g time	100 Hours	Nhen the keyboard and mouse is not used for more than 60 minutes, it will automatically enter into sleep mode and the indicator light will turn off. When using the keyboard and mouse again, just press any key, the	
ng time	2-3 Hours		
up way	Press any key		

Input Parameters DC 5V 250mA keyboard will wake up within 3 seconds, and the lights come back on and keyboard starts working. 124.6 x 83.6 x 50.4 mm / 4.9 x 3.3 x 2.0 in

•	, ,
If the Bluetooth connection is not working properly, turn off and turn on the keyboard or to restart the device's Bluetooth and attempt to	IMPORTANT: To reduce risk of fire, electric shock, or injury, follow these safety instructions.
reconnect. Or delete the extra Bluetooth option name in the Bluetooth connection list of the device and reconnect.	▲ Charging Safely: Use only the provided cable. Charge in a well-ven- tilated, dry area away from inflammable materials.
To switch to a successfully connected channel, press the channel button and wait for 3 seconds before continuing to use.	▲ Battery Handling: Do not attempt to replace the item's lithium battery. Battery replacement should be conducted by qualified
3. The keyboard has a memory function. When it connected on a specific channel turn off the keyboard and turn on again, they will	personnel to prevent hazards. A Heat Exposure: Avoid legying the item in high-temperature

A Heat Exposure: Avoid leaving the item in high-temperature environments or in direct sunlight, which could result in a fire

▲ Liquid Exposure: Keep the item away from water and liquids. Do not use if wet until thoroughly dried. ▲ Damage and Leakage: Cease usage and consult customer service

if the item is damaged or the battery leaks.

▲ Correct Disposal: Follow local regulations for disposing of electronic devices and batteries. Do not dispose of with household waste.

A Radio Frequency Interference: This device may cause interference with other electronics. Keep a safe distance from sensitive devices. A Child Safety: Keep the item and its components out of reach of

children to avoid choking or battery ingestion hazards. Never allow children to handle the item unsupervised.

CAUTION: Non-compliance with the above warnings can lead to serious injury or property damage.

For further assistance or information, please contact our customer

Emergency Contact: +1 866-287-6188 (United States)

Declared Object: EKM04 Mini 3.7V== 10mA 5V== 250mA Made in China Manufacturer: Shenzhen Hangshi Electronic Technology Co., LTD

EU Declaration of Conformity

chen.zhao@bow.cn Floor 2, Building Al, Zone G, Democratic West Industrial Zone, Democratic Community, Shajing Street, Bao'an District, Shenzhen City, Guangdong Province, China, 518104

isiness name: g.LL. GmbH
isiness address: Bauernvogtkoppel, 55c, 22393, Hamburg, Germany
nail: g.LL.DE@outlook.com

It is our sole responsibility to declare that the above products are in full compliance with Directive 2014/53/EU, 2011/65/EU (as amended)

Date of Sign: 2022.1.5