Dual Mode Multimedia Keyboard Touchpad Combo i4 Installation & User Manual



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Overview

Thank you for purchasing this Wireless Mini QWERTY Keyboard & Touchpad Combo. You can use it for emails, chat, remote control, message input and games. It is compatible with PC, Laptop, Raspberry Pi 2, Mac OS, Linux, HTPC, IPTV, Google Android Smart TV Box, XBMC, Windows 2000 XP Vista 7 8 10. Use it with your Android box or smart tv on your sofa or browse the internet in the most comfortable fashion.

System Requirements

- HID compatible device
- Terminal with USB port
- Windows 2000 Windows XP
- Windows Vista, Windows CE, Windows 7, Windows 8
- Bluetooth : Windows 8 or more
- Linux(Debian-3, Redhat-9.0, Ubuntu-8.10, Fedora-7.0 tested)

Descriptions





Specifications

Receiver (dongle): Nano style Connection port: With USB2.0 or above Transmission mode: Bluetooth +(RF) 2.4GHz wireless technology Bluetooth version:Bluetooth 4.0 Transmission Power: +5db Power supply: BL-5B 700mAh Charging voltage: 4.7V - 5.25V Charging current: 300mA Sleeping current class1: 135uA Operation voltage:3.7v Operating current: <75mA Product weight: 112,5g Product size: 155*89*16.5mm

Bluetooth-Installation

Press the FN+Tab and switch to Bluetooth mode.
A blue LED will stay on, that means the keyboard has paired with your device.



Open bluetooth on the device, search "i4" keyboard and click connect.



Tip:

To pair a bluetooth device, long press FN+Ctrl for two seconds and wait the blue light to fast flash, and do step 2 again.

2.4G-Installation

Take out of the receiver from back chamber of the keyboard.





Plug the USB Receiver into your device's USB port.





Press the FN+Caps key and switch to 2.4g mode. The green indicator light is on to indicate successful connection.



Note:

- If the Green LED does not stay on and it keeps flashing, it means the keyboard was not be paired with your device. As for how to pair, please try following steps:
 - Step 1: Press FN+Ctrl button ,and the Green LED will flash fast.
 - Step 2: Plug in the USB dongle. the flashing Green LED will become solid on once paired with success within 60 seconds. if it fails for the first time, you can repeat Step1-2 again. Please make sure the keyboard is fully charged before pairing.
- 2. Default mode is 2.4g mode when keyboard power on. It switch to blue mode if not search receiver in almost nine seconds.

3. LED indicator

Blue/Green- LED

Blue light is bluetooth mode while green light is 2.4g mode.

When the keyboard is not connected to the device, the indicator light flashes slowly.

When the battery power is low, the Blue/Freen LED will flash.

White LED - Caps LED indicator .

Red LED - charging status. It is on when charging. After fully charged, it'll be off.



4. About signal interference: when working with android TV box or smart TV, big monitor device may have some signal interference. Signal interference may result in short distance and buttons do not work as well. In this case you can try to move the receiver from back of your device to the front USB port then re-pair and use this keyboard. 5.Shortcut Keys:

FN + ESC = F1	FN + 1 = F2	FN + 2 = F3
FN + 3 = F4	FN + 4 = F5	FN + 5 = F6
FN + 6 = F7	FN + 7 = F8	FN + 8 = F9
FN + 9 = F10	FN + 0 = F11	FN + ~ = F12
FN + J = Previous track	FN + K = Play / Pause	FN + L = Next track
FN + ENTER = CTRL + ALT + DEL FN + Space = Overdrive the mouse		
FN + Tab = BT $FN + Caps = 2.4G$		

- 6. Special keys used in special layout such as @ in UK layout This keyboard has different layout. Please know exactly which layout you want. For example, if you want and buy UK layout. And you want to use @. You need to first change your device's system language to British English. Then it can work by shift+@.
- 7. Auto Sleep Mode

This keyboard has auto sleep / wake up function. when there is no any operation in 3 minutes, it will into sleep automatically. Press any button to wake it up. Make sure it is on enough power.

Multi-finger Functions Touchpad

This touchpad supports multi-finger functions.

- 1. Single-finger click functions as mouse left click.
- 2. Two-finger click functions as mouse right click.
- 3. Two-finger dragging functions as mouse Scrolling.
- 4. Singe-finger functions as sliding pointer.

Fn+Space=Adjust touchpad speed

Auto Sleep and Wake-up feature

The keyboard supports auto sleep and wake-up. Without operation around 3 minutes, the keyboard will enter sleep mode. In sleep status, all LED indicators are off. Pressing any key can wake it up.

Switching off the keyboard after use

After use, push the switch to the "OFF" position. The USB receiver does not need to be pulled out from the terminal. You can use it next time directly.

Charging the battery

The device uses built-in lithium-ion battery. Please use only approved USB cables and chargers.

Note: Fully charge the unit before initial operation. This device can be used when charging. But charging time will be extended. When the battery is low, the low-voltage light will blink to warn the user. The unit will be automatically turned off if the battery has been depleted.

Scroll wheel

This new design can help you scroll through long documents or web pages faster and easier, same as using your mouse.

Backlit

The Backlit LED will be automatically turned on for one second after the keyboard is being turned on . When the backlight is lighted, it will stay on 1 minute. If there is no operation after 1 minute, the backlight LED will be off automatically.

$$Fn$$
 + Fn = ON/OFF backlight.

Warning

- The attached USB cable just can be used for charging, it can not be used for data transfer.
- When charging finishes, pull out the charging cable.
- Never try to open or repair this product yourself.
- Keep this device away from fluids, such as water.

Maintenance

- Do not attempt to disassemble the device or replace the rechargeable battery yourself.
- The battery will discharge when it is stored for a long time without operation.
- Use the specified charger. Disconnect the device when the battery is fully charged.
- Overcharging will shorten the battery life.

Disposal

Always dispose the used appliance at a recycling center. Do not dispose the used appliance together with the household waste.

Note:

Due to 2.4G wave technology adoption, the connection can be subject to interference from obstacles, like walis, metals, or other electronis devices. Please keep the space between the keyboard and USB receiver free of obstacle. In line with the policy of continued development, the manufacturer reserves the right to amend The specifications without prior notification. The illustrations in the user manual are for reference only. Please operate according to the real design.

FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: 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. NOTE 2: Any 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.

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