

Mini Wireless Touchpad & Keyboard Installation & User Manual

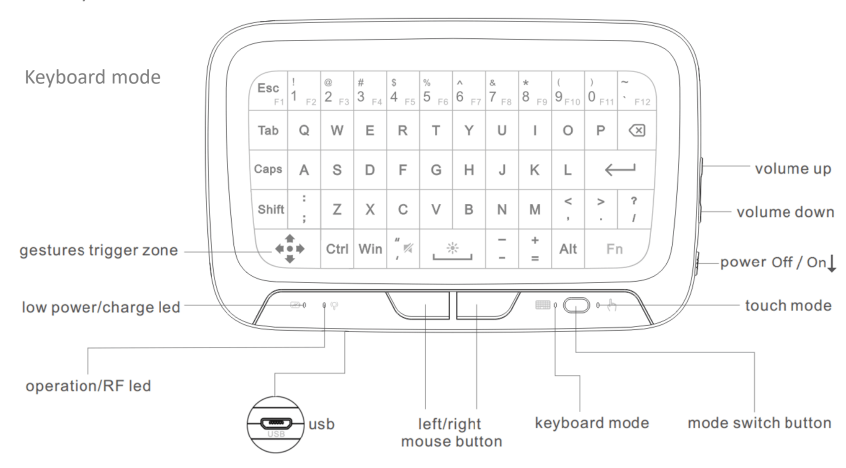
Backlit



IN LINE WITH THE POLICY OF CONTINUED DEVELOPMENT THE MANUFACTURER RESERVES THE RIGHT TOAMEND THE SPECIFICATIONS WITHOUT PRIOR NOTIFICATION, THE PICTURES AND DATE IN THE STYLEBOOK ARE CONSULT ONLY, IF THERE IS FLUCTUATION, ACCORDING TO THE REAL OBJECT PLEASE.

Overview

Thank you for purchasing this Wireless Mini Touchpad & Keyboard Combo. You can use it for emails, chat, remote control, message input and games. It is compatible with PC, Laptop, 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 USB HOST device
- Window XP, Vista, 7/8/10, Linux, Android OS (With standard USB interface)

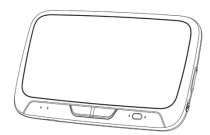
Quick Start

- Plug the USB receiver into USB interface of host device(PC, laptop, smartTV etc)
- Turn on this touchpad by toggling the right side switch.

Function Overview

-Touch Function(show nothing):

mouse function, including the mouse moving, left mouse button, right mouse button and mouse scroll wheel.



-Keyboard function(show the character icons):

The characters are showed on the panel and we can type the icons as our will on a keyboard.



Operation Modes

This product has two kinds of operation mode: Touch mode and Keyboard mode. You can press the key to switch between the 2 modes.

Touch mode(default):

In this mode, users can realize the mouse clicking and moving functions as well as some normal gestures in win10 system.

- Keyboard mode:

In this mode, we can input characters and symbols as our will and it will use buzzer as feedback(we can also close the buzzer by pressing "Fn" + ")

Special Functions

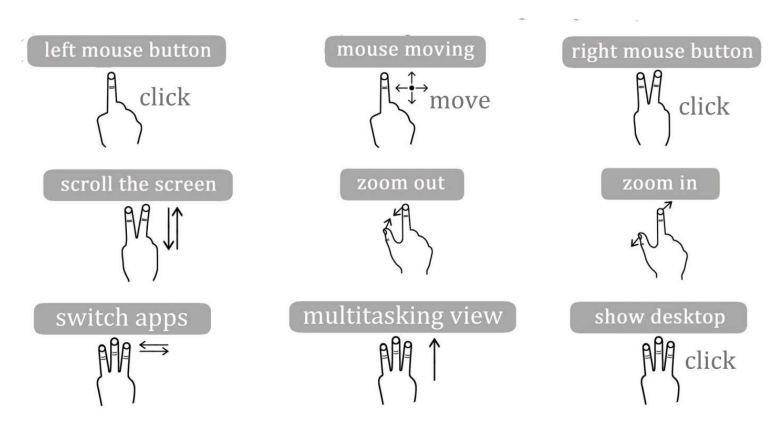
However, users can press the combination keys at the same time to achieve some special functions at any time.

- + C: change the moving speed of mouse pointer.(4 levels)
- + volup + power on: repair it with dongle.

Touch Gestures (Touchpad mode)

This product can support some normal touch gestures as following.

Note: gestures zoom in, zoom out and show desktop are valid only on windows 7 or above operating system.



Drag and Drop:

As if you were clicking and holding the mouse button down while moving it. Perform a double tap and move your finger. Release it when you're done.

The Combination Keys (Keyboard Mode)

Fn: 1. press and hold "Fn" (the panel only show the key icons that can be combined with "Fn") and press the combination key to realize the corresponding functions.

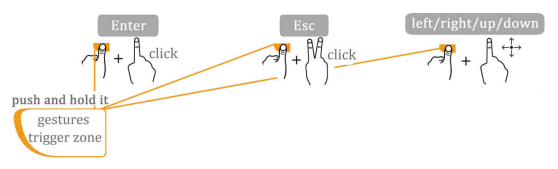
"Fn" + :: backlit adjustment(3 levels)

"Fn" + : open/close buzzer

"Fn" + "ESC,1,2,3.....0 `" : "F1, F2, F3 F12"

2. double click "Fn" to switch between "ESC,1,2,3.....0 `" and "F1, F2, F3
F12" .After the product is switched to "F1,F2,F3...." mode, the character icons of "F1,F2,F3...." become brighter. At this time, press only "ESC" means press "F1"......

: We can press and hold this zone(zone(the right two orange light will be on and the backlit is off at the same time) and the other finger(s) move on the touchpad to realize the common controls. For example the Enter / Esc / Left / Right / Up / Down functions (as the figure shows below).



Indicators

Red:

- It blink in low voltage and be on in charging status
- It will be off when the battery is fully charged.

Blue:

- It keeps on when key or touchpad is pressed and be off after finger released.
- It will flash when the wireless part is not work correctly. Please make sure your usb receiver has been plugged into host side or you must re-pair it again.

Orange (left): It keeps on means the touchpad is in keyboard mode.

Orange (Right): It keeps on means the touchpad is in touch mode.

Note: When the 2 orange LEDs are on at the same time means the touchpad is in **exclusive gesture status.**

Power Saving

- For power saving, the touchpad will enter into sleep mode when there is no any operation in 3 minutes or there is wirelss disnnection in 10 seconds.
- Press any button to wake it up. Make sure the switch is on "▼" side.
- For further power saving, you had better switch the power off. (The USB receiver does not need to be pulled out from the terminal. You can use it next time directly.)

Please Note

- The extension usb cable can be used for charging. It can not be used for digital connection.
- Re-pair: If the blue LED keep flashing, It means the touchpad needs to be paired with usb-receiver. As for how to pair, please try the following steps:
 - Step1: Pull out the usb receiver and then press "Left Mouse button" and "Volume up button" at the same time and hold them, then turn on the touchpad. The left 2 LEDs keep flashing means the touchpad has been in pair status.
 - Step2: Insert the usb receiver into your main device's usb port and put the remote closer to the receiver within 20cm. The blue LED will be off in 1s which means the pairing succeeds. If it fails for the first time, you could repeat Step1-2 again. Please keep the keyboard full power before pairing.
- About signal interference: specialling for android TV box and smart TV. Large size monitor device always has some signal do not work as well. When you press a, "AAAAA ..." will appear. In this case you can use the a extension cable to solve it. Please plug USB receiver to the available port, then pair and use remote keyboard.

Specifications

- Receiver(dongle): Nano style

- Connection port: With USB2.0 or above

-Transmission mode: GFSK 2.4GHz wireless, up to 10 meters

-Transmission frequency: 2400-2483MHZ(16 channels)

- Transmission Power: Less than +4bd

- Power supply: Rechargeable polymer Lithium-ion battery

- Charging voltage: 4.4V-5.25V Charging current: 300mA

- Operating current: < 15mA(touchpad mode), <60mA(keyboard mode, white)

- Sleeping current: < 20uA

- Net weight: 118g

- Size : 143*89.5*18.5mm

FAQ

Q1: Keyboard and touch pad do not respond, and the indicators can not be illuminated.

A: Check whether the switch is in the "▼" position and make sure the battery power is not low.

Q2: How long is required to charge the battery

A: The red indicator will be lighted during charging and off when it is fully charged. It requires about 2 hours to charge the battery fully.

Q3: The USB cable supplied can be used for data transmission?

A: No. It is only used to charge the battery.

Q4: The touchpad can work normally but there is no buzzer.

A: Please make sure the touchpad is in keyboard mode. If there is still no buzzer, please Press "Fn" + to open/close the buzzer function in keyboard mode.

Q5: The red indicator (the first one) keeps blinking.

A: It is to indicate that the battery power is low. You need to charge the battery.

Warnings

- 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

- 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.

Charging The Battery

- The device uses removable lithium-ion battery. Please use only approved USB cables as charges

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 red light will blink to warn the user. The unit will be automatically turned off if battery has been depleted.

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 wails, metals, or other electronic 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 manual are for reference only. Please operate according to the real design.