Mini Wireless Game Controller Mouse Keyboard Combo

User Manual

New Product With
Game controller
&
Mouse Keyboard





IN LINE WITH THE POLICY OF CONTINUED DEVELOPMENT THE MANUFACTURER RESERVES THE RIGHT TO AMEND 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.

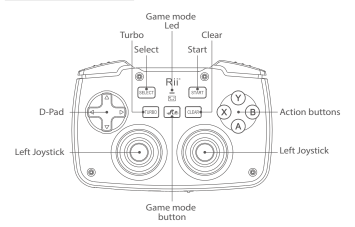
Overview

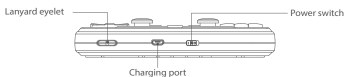
Thank you for purchasing this wireless mini game controller and mouse keyboard combo. You can use it for play game, emails, chat, remote control, message input and so on. It is compatible with PC, Laptop, Raspberry Pi 2, Mac OS, Linux, HTPC, IPTV, Android box, PS3 and so on.

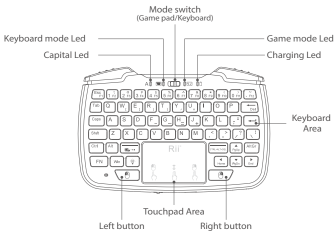
System Requirements

- HID compatible device
- Terminal with USB port
- · Windows 2000 · Windows XP
- Windows Vista, Windows CE, Windows 7, Windows 8, Windows 10
- Linux(Debian-3, Redhat-9.0, Ubuntu-8.10, Fedora-7.0 tested)
- Android OS (With standard USB interface)
- PS3(Game mode)

Descriptions









Specifications

Receiver (dongle): Nano style

Connection port: With USB2.0 or above

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

Transmission Power: ±5db

Power supply: Rechargeable polymer lithium-ion battery

Charging voltage: 4.4V - 5.25V

Charging current: 300mA

Sleeping current: Keyboard 65uA / Gamepad 15uA

Operation voltage: 3.7v

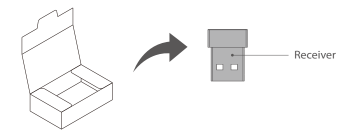
Operating current: <70mA

Product weight: 168g

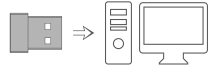
Product size: 141.2*92*28mm

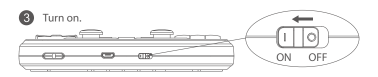
Installation

1 Take out of the receiver from the accessories box.



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





Game mode

Mode switch



Push mode switch to right side, the game mode led will be keeps on.

Game mode Led



Game mode button

Long press the game mode button for 5 seconds, you can change the game mode translate freely between the below 3 modes.

Game mode led indicator:

- 1. Purple ----- Direct-Input mode (Default)
- 2. Red ----- X-Input mode
- 3. Blue ----- Android mode

"TURBO" instructions



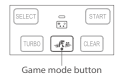
Activate "Turbo"

When you want to quick press the action buttons and shoulder buttons in games, the turbo button function can help you achieve quick press easily. You just need to long press the button which you want to active the turbo function and press the turbo button at the same time. (The light of turbo button will change the flicker frequency with different levers) There are 4 levers for the turbo function: 1-Fast speed; 2-Faster speed; 3-Middle speed; 4-Low speed.

Cancel "Turbo"

Please press the button which you want to be cancel the quick press function and press the "Clear" button at the same time, then the light of Turbo button will be off.

JD-switch



You can click the "Game mode button" to switch the function between left joystick and D-pad function in Direct-Input mode.

Keyboard mode

(No support keyboard input when in X-input and PS3 mode)



Push mode switch to left side, the keyboard mode led will be keeps on.

Note

 If the Blue 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 ESC button and turn on the keyboard at the same time, then release the ESC button and the Blue LED will flash fast.
- Step 2: Plug in the USB dongle. the flashing blue 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. LFD indicator

A ---- The orange light is solid on when capital activated;

The white light is solid on when push the mode switch to the keyboard side;

--- The white light is solid on when push the mode switch to the game pad side;

The red light is solid on when charging or flashing when low power.

3. 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 use this keyboard. 4. 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 +
$$\stackrel{<}{\sim}$$
 = F12
FN + W = [FN + E =] FN + R = { FN + T = }
FN + Y = ' FN + U = " FN + F = - FN + G = _
FN + H = FN + J = + FN + $\stackrel{\checkmark}{\sim}$ = PgUp FN + $\stackrel{\checkmark}{\sim}$ = PgDn
FN + Left Space = Overdrive the mouse FN + Right Space = CTRL+ALT+DEL

5. 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+@.

6. 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.

Multi-finger Functions Touchpad







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

Backlit

The backlit will be automatically turned on 3 seconds after the keyboard is being turned on. When the backlit is lighted, it will stay on 1 minute. If there is no operation after 1 minute, the backlit will be off automatically.

You can turn on or turn off the backlit by button



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 walls, 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 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:

(1) 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.

THANKS FOR READING

FCC ID: 2AJU3RT707

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