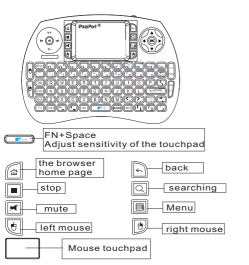


iPazzPort

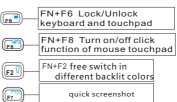
Mini Keyboard

instructions









Introduction:

- PC Keyboard for Home entertainment. multi-media Education, Training, Conference, presentation controlled with computer.
- -Andriod/ Google TV box, Raspberry pi, Smart TV. Xbox360,PS3, HTPC/IPTV,PC

Package:

- Mini Keyboard - User manual - USB cable

Feature:

- Portable and handheld size
- Full QWERTY keyboard
- Ultra-sensitive mouse touchpad
- Supports multi-touch gesture and Scrolling bar
- Supports multi language (need to be customized)
- Backlit keyboard for convenient operation in dim room

Specifications:

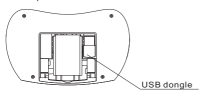
- Wireless connection
- Max Distance: 10 m
- Size:147X99 5X21 6mm
- Weight: 110g
- Transmit power: +5db Max
- Operation voltage: 3.3V
- Power Supply: Rechargeable Li-ion battery

System Requirement:

- Windows
- Mac OS
- Linux
- Android/Google/Smart TV

6. How to use



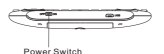




- 1. Open the battery cover, take USB dongle out
- $4. \ The \ connection \ is \ successful \\ (slide \ your \ finger \ on \ touchpad \ you \ can \ see \ the \ cursor \ moving \ on \ the \ screen \)$



2.Plug USB dongle into any USB port of your device (Raspberry Pi/Smart TV /PC)



3. Turn the unit on by switching the power switch to the position "on" (the LED would be flashing then go out

- 6.2. Pair:in case of lose connection between USB dongle and keyboard, please follow below steps to do re-pair procedure:
- 6.2.1. Press button "Fn" and "\states" at the same time till LED flash;
- 6.2.2. Plug USB dongle into any USB port of your computer;
- 6.2.3.put mini keyboard close to the USB dongle and LED goes off ,which means re-pair is successful.
- 6.3. Recharge your keyboard: when your keyboard fashing without any operation that means your keyboard is in low power capacity. Please Connect micro end of USB cable to your keyboard and another end to computer. then A will light up with be steady on, and go out when it is fully recharged.



6.4. To avoid the RF-signal blocked by TV metal case Please put away the things that may weak the signal.

Note: Work with Raspberry Pi/Smart TV:

- 1. How to use:
- 1.1. Open the battery cover, take out the USB dongle
- 1.2 .Plug USB dongle into device USB port.
- 1.3. Before connection established ,it will take seconds to install driver by USB dongle itself.

- 2.If still can't work or lost connection in using, Please do re-pair procedure as following
- 2.1. Charge battery for one hour and press FN+ ₹ simultaneously till LED flash
- $2.2.\,Plug\,the\,USB\,dongle\,into\,device\,USB\,port\,and\,put\,the\,keyboard\,closer\,to\,the\,USB\,dongle$
- $2.3.\,\mathsf{LED}\,\mathsf{off}\,\mathsf{means}\,\mathsf{re}\text{-}\mathsf{pair}\,\mathsf{procedure}\,\mathsf{is}\,\mathsf{completed}\,\mathsf{successfully}.$

Multi-touch application:

the touchpad supports various gesture, the related gesture and function is described below:

		- -	- -	l
Touchpad	Mouse	Finger	Finger	Remark
Function	Function	Gesture	Action	Remark
Moving	Move Cursor		Slide one finger on the touchpad	
Middle botton click	Middle botton click		Tap the touchpad with two finger simultaneously	Scroll upward Scroll Scroll vdownward Scroll pages quicky when browse website
Vertical two finger scroll	Scroll middle key		Slide two finger vertically	Zoom in or out the picture when view pictures
Right click	Right button click		Tap the touchpad with three fingers simultaneously	

FAQ:

1. How to connect it with Smart TV/Raspberry Pi (Windows/Android System):

The same way as above one

- 2.Touchpad become unstable /insensitive or type the letter, they are stuck on the screen. Charge battery for several hours.
- 3.No response or need to press several times from a long distance.
 To avoid the RF-signal blocked by TV metal case

Please use the supplied extend USB cable

- 4.The multi media keys can't work
 Update player version or install relevant driver.
 It's same with Logitech
- 5. Other needs beyond above query, please contact us with below email to get support.
 Email:sales@unisenonline.com.cn
 All questions would be answered within 24 hours.
 One Year Limited Warranty From iPazzPort

WEEE Directive & Product Disposal:



At the end of its serviceable life, this product should not be treated as household or genaral waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Notice to customers



This symbol on the battery indicates that the battery is to be collected separately. The following applies only to users in European countries.

This battery is designed for scperate collection at an appropriate collection point.

Do not diapose of as household waste.

For more information, contact the retailer or local authorities in charge of waste, management.

Caution:

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