

iPazzPort KP-810-61SM Mini Keyboard with Touchpad User Manual

Home » iPazzPort » iPazzPort KP-810-61SM Mini Keyboard with Touchpad User Manual

Contents

- 1 iPazzPort KP-810-61SM Mini Keyboard with Touchpad
- 2 Instructions
 - 2.1 Special Keys and Function Description
- 3 Basic information
 - 3.1 How to connect via usb receiver
 - 3.2 How to program
- **4 FCC Caution**
- 5 Documents / Resources
- **6 Related Posts**

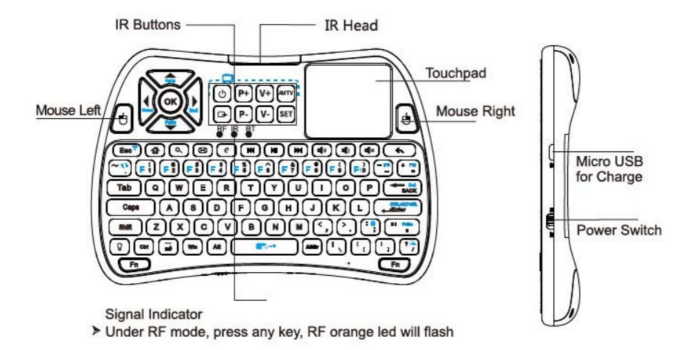


iPazzPort KP-810-61SM Mini Keyboard with Touchpad



Instructions

To prevent the battery from being too low, please charge it for 2 hours before use.



Special Keys and Function Description

Symbol	Function Description
43	hold "Fn+◆>" to switch between RF
?	hold "Fn+Esc" to pair with USB receiver or 2.4Ghz RF model
 .	hold "Fn+Space" to adjust the sensitivity of touchpad
	hold "Fn+;" to lock/unlock the keyboard
	hold "Fn+/" to lock/unlock the function of touchpad
8	Turn on/off the backlight and press again to change backlit color
CTRL+ALT+DEL	hold "Fn+Enter" to make device stanby
Del	hold "Fn+BACK" to make device stanby

Basic information

Feature:

- 2.4Ghz RF model: connects with devices via USB receiver, plug and play:
- 6 exclusive buttons of IR learning function for remote replacement;
- Mini size portable to carry;
- · QWERTY full function keyboard;

Multiple languages version (needed to be customized);

- Backlit for convenient operation in dark room;
- · Powered by Li-ion battery.

Specification:

- 2.4Ghz Wireless Connection
- Max Distance: 32 ft
- Dimensions: 5.6X3.8X0.7 in
- Weight: 0.26 lb
- Working voltage: 3.3V
- · Power Supply: Rechargeable Li-ion Battery

Package:

- Mini Wireless Keyboardx1
- Receiver X1

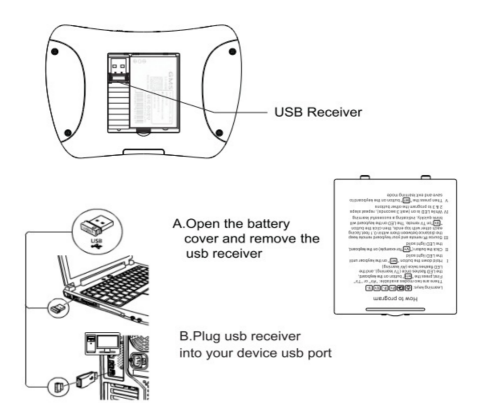
- USB Cable x 1
- User Manual x 1

Application:

- Mini RF/IR backlit keyboard can work for home entertainment, education, training, meeting and speech Support Windows, Mac Os, Linux
- Compatible for Computer, Android/Google Smart TV, Raspberry Pi, TV box, set-top box

How to connect via usb receiver

How to turn on



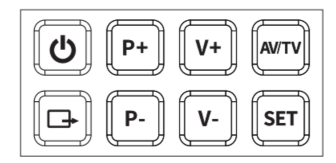
- Turn the unit on by switching the power switch to the position "on" (the LED would flash then go out)
- Hold Fn+ t", switch to RF mode, the RF orange led flash
- The RF led flashes three times to indicate a successful connection

How to connect via 2.4Ghz RF model

eg: Connect with Amazon Fire TV Stick

- 1. Find the 2.4Ghz RF model on your Fire TV Stick and search new device; (Settings-Controllers&2.4Ghz RF model-Add 2.4Ghz RF models)
- 2. Turn on the keyboard, hold "Fn+ ". switch to 2.4Ghz RF model press key together till 2.4G flash;
- 3. 2.4Ghz RF keyboard" signal will display on screen, click it and after seconds, will prompt "Device Connected", connected successfully.

How to program





There are two modes available: "AV" or "TV"

First, press the (AV learning)

button on the keyboard, the LED flashes once (TV learning), and the LED flashes twice

- on the keyboar until the LED light solid Hold down the button
- for example) on the keyboard, the LED light solid Click the button (
- Source IR remote and your keyboard remote keep the distance between them within 0.1 feet.facing each other

on TV remote. The LED on the keyboard will blink quickly, with top ends, then click the button indicating a successful learning

- While LED is on (wait 3 seconds), repeat steps 2 & 3 to program the other buttons
- button on the keyboard to save and exit learning mode · Then press the

FCC Caution

Labelling requirements.

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.

Changes or modification warning

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

Information to the user.

Note: 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.

Documents / Resources



<u>iPazzPort KP-810-61SM Mini Keyboard with Touchpad</u> [pdf] User Manual KP-81061SM, KP81061SM, BOOKP-81061SM, BOOKP81061SM, KP-810-61SM Mini Keyboard with Touchpad, KP-810-61SM, Mini Keyboard with Touchpad, Mini Keyboard, Keyboard with Touchpad

Manuals+, home privacy