

# Bluetooth and Multi-Media Keyboard

Model: KP-810-35BTT

## Introduction

- Bluetooth Keyboard for Home entertainments, multi-media Education, Training,Conference, speech ,projector ,presentation controlled with computer.
- External keyboard of iPAD/iPhone and samsung smart phone
- Windows/Mac PC, set-top Box

## Package:

Bluetooth multimedia keyboard 1

User manual 1

Charging cable 1

## Features:

- QWERTY keyboard connection
- Backlit for convenient operation in dim room
- Support multi-touch function and scrollbar
- Support multi language
- Bluetooth connection

## Specification:

Power supply: Li-ion battery

Wireless distance : Max range 10m

Size : 314X112.5X17mm

Weight : 218g

## System requirement

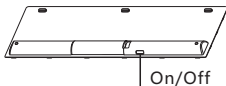
Windows

Mac OS

Android/iOS OS

Power it on

1. Powered by built-in rechargeable li-ion battery, you just power on this keyboard as follow:



connect it with computer  
Windows XP/2000

Note: please make sure the PC is Bluetooth enabled t, if not, a Bluetooth adapter is needed.

1. open the bluetooth communication software in a computer to make this computer in searching mode. Please refer to individual Bluetooth user manual, the following descriptions are just for reference.

- (1) Open "control panel" and find the bluetooth icon, then right-click on it and select "open", and then click "Add" in the popping -up dialog box
- (2) In the following pop-up dialog, select "Bluetooth has been set up, click to find other Bluetooth devices"
- (3) Then turn on the keyboard (switch to position ON), press "fn + P" (about 5 seconds) till the indicator blinks to make the keyboard in auto Bluetooth searching mode.
- (4) When the icon "iPazzPort Bluetooth" appears on the PC screen, select "next".
- (5) And then, select "do not use the password". When you see "Bluetooth is connected", the pairing process is complete.

Note :

Never press "Fn+P" again during the pairing process in case of unexpected disconnection.



The icon "iPazzPort Bluetooth" on the computer

## Connect it with iPAD/ iPhone

1. Turn on the keyboard (switch to position ON), press "fn + P" (about 5 seconds) till the indicator blinks to make the keyboard in auto Bluetooth searching and pairing mode.
2. on your iPhone: setting --Bluetooth --to make it search other Bluetooth devices around.
3. When the icon " iPazzPort Bluetooth" appears on the PC screen, select "next" to make the matching process completed automatically.



→ Bluetooth

## Connect it with Android OS

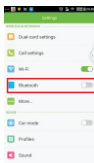
1. Navigate to setting and activate Bluetooth mode to make your phone in searching status
2. Then turn on the keyboard (switch to position ON), press "fn + P" (about 5 seconds) till the indicator blinks to make the keyboard in auto Bluetooth searching mode.
3. The icon "iPazzPort Bluetooth" will appear when the phone finds the Bluetooth keyboard
4. One click on the icon "iPazzPort Bluetooth" to complete the further auto pairing process.

### Note:

1. Mobile phones of different brands have different Bluetooth chips and schemes. Some of the Bluetooth chip does not support HID protocol, so some phones are not compatible with this keyboard though the Bluetooth connection has been established.,
2. Please follow the live interface on the phone to establish Bluetooth connection, for actual steps may vary with individual mobile phone of different brands



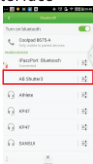
1. Click "setting"



2. Click "Bluetooth" to Bluetooth interface

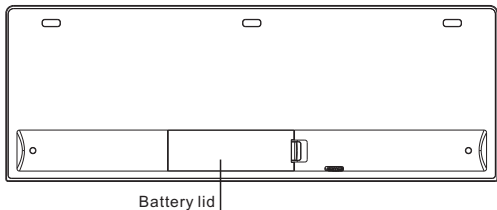


3. click on the icon "iPazzPort Bluetooth" for auto match

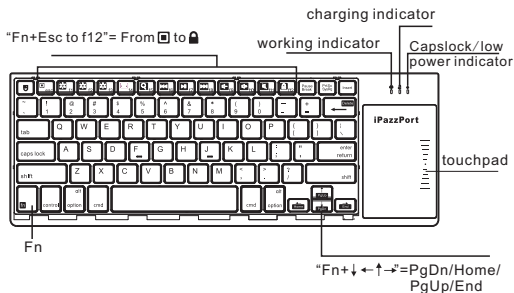


4. Connected

## About the keys
















Battery lid



On/Off

multi-function keys and shortcut keys

"Fn+esc to f12"=from  to 

	Function	operation
	Open browser	Fn+Esc
	Red backlit	Fn+f1
	green backlit	Fn+f2
	Blue backlit	Fn+f3
	Switch on/off onscreen keyboard(ios)	Fn+f4
	search	Fn+f5
	Previous	Fn+f6
	Play/Pause	Fn+f7
	next	Fn+f8
	Volume-	Fn+f9
	Volume+	Fn+f10
	Mute	Fn+f11
	Lock the phone	Fn+f12

## WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general 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 separating collection at an appropriate collection point.

Do not dispose of it 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 dealer may damage this device or void the warranties.

## Compliance statement:

- 1: This device is verified to comply with Part 15 of the FCC Rules. Operation subject to the following two conditions:
  - (1) this device may not cause harmful interference.
  - (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2: 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 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 range between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from which the receiver is connected to.
  - Consult the dealer or an experienced radio/TV technician for help