

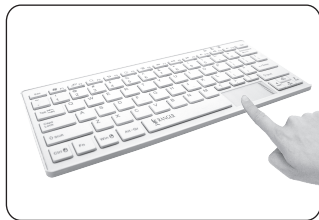


TouchPad^{BT}

Bluetooth Keyboard

RG2ACKB486BT

User's Guide

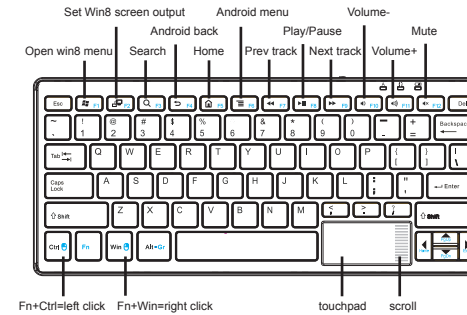


www.ranger-technology.com

1. Product Description

Thank you for your purchase of this Ranger Touchpad Bluetooth Keyboard. The Bluetooth multi-point connection function allows pairing up to 3 bluetooth devices. Use for PC, Android phones, Tablets which can support HID devices.

2. Product Overview



3. Package Contents

- Ranger Touchpad Bluetooth Keyboard
- USB Charging Cable
- User's Guide

4. System Requirements

- Windows XP/ Vista ,Windows 7 /8
- Android devices which support HID protocol (Android OS 3.0 and above)

5. Specifications

- Operation Frequency: Bluetooth 3.0
- Weight: 250 grams
- Dimensions keyboard: 287.19(L) x 125.44(W) x 11.75(H)mm
- Operating voltage: 3.7V
- Operating current: 2mA-10mA

6. Charging

Please use the USB charging cable provided in the package to charge the keyboard.

During charging , the led light on the keyboard will indicate green / red in color and the green / red led light will goes off after charging is complete.

Note: If balanced battery power is lower than 3.3v, it will show red led light while charging. If balanced battery power is higher than 3.3v, it will show green led light while charging.

1 2

When battery power is low , the battery red indicator light will blink on the keyboard. (Estimate take about 6-8 hours to get it fully charged when battery power is low)

7. Pairing Procedure



Step 1

Firstly you must choose either Bluetooth Channel 1, 2 or 3 at the back of the keyboard. Then switch on the power switch, the bluetooth indicator light will start flashing. Press "connect" button at the back for about 2 to 3 seconds to enter into pairing mode. In pairing mode , the Bluetooth blue indicator light will flash slowly on the keyboard.

Open the Bluetooth program on your PC , Tablet or Android phone. Click scan /add new device. When "BT3.0 Keyboard" appears on the screen , click it to pair with your devices.

Input the pin code display on the devices , followed by pressing the "enter" key on this Bluetooth Touchpad keyboard. After the pairing process has completed, the bluetooth indicator light on the keyboard will goes off. Then the first device is now connected.

3 4

Step 2

If you want to pair with the second device , you must turn off the power switch first. Choose another Bluetooth channel and then turn on the power switch and press " connect" button. Repeat the same procedure as indicate in Step 1 to pair with the second and third devices.

After all the Bluetooth channels are set up , you can instantly toggle over each device. Must turn off the power switch first then select another channel and turn on the power switch again. When you switch to another Bluetooth channel , the bluetooth indicator light will flash for about few seconds and then goes off eventually to indicate connection success. The keyboard will automatically connect to the device of the chosen channel.

NOTE: Turn off the power switch is important before switch to another Bluetooth channel so please do not forget or else switch function to another Bluetooth device will fail.

8. Touchpad



You can move the mouse cursor and do the scroll function on the Touchpad.

To do the left button click function of the mouse, please tab one time with your finger on the touchpad.

To do the left button double click function of the mouse, please tab two times with your finger on the touchpad.

To perform the drag function , move the mouse cursor at the file / folder , press Fn+Ctrl key together and at the same time move the mouse cursor on the touchpad.

9. Keyboard

You need to press the Fn+Ctrl key on the keyboard to perform the left click function of the mouse.

In order to perform the double click function of the mouse, please hold Fn and press Ctrl twice.

You need to press the Fn+Win key on the keyboard to perform the right click function of the mouse.

The Bluetooth Touchpad keyboard will go to sleep mode. After 10 mins of inactivity, you can press any key to wake it up.

10. Notes:

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 actual object.

5

www.ranger-technology.com