

2nd Generation of RII Bluetooth Keyboard

- Multi-language supporting
- Multi-Touch & Scrolling bar

User Manual

Introduction:

2nd Generation of RII Bluetooth Keyboard consists of keyboard, mouse, touchpad, and laser pointer which is designed small and portable size. It provides people a unique & capable tool to operate their personal computer wirelessly. It is widely used for:

- the people who need to be apart from their personal computer yet must control it for their presentation, teaching, and lecturing with large screen or projector, up to 33 feet wireless operation distance provides you big free space to communicate with your audience.
- the people who want to sit at their easy and comfortable chair to view the internet content, network television, such as IPTV, or internet movies instead of physically change its channel, it is a really computer remote controller, of course not a TV remote controller.

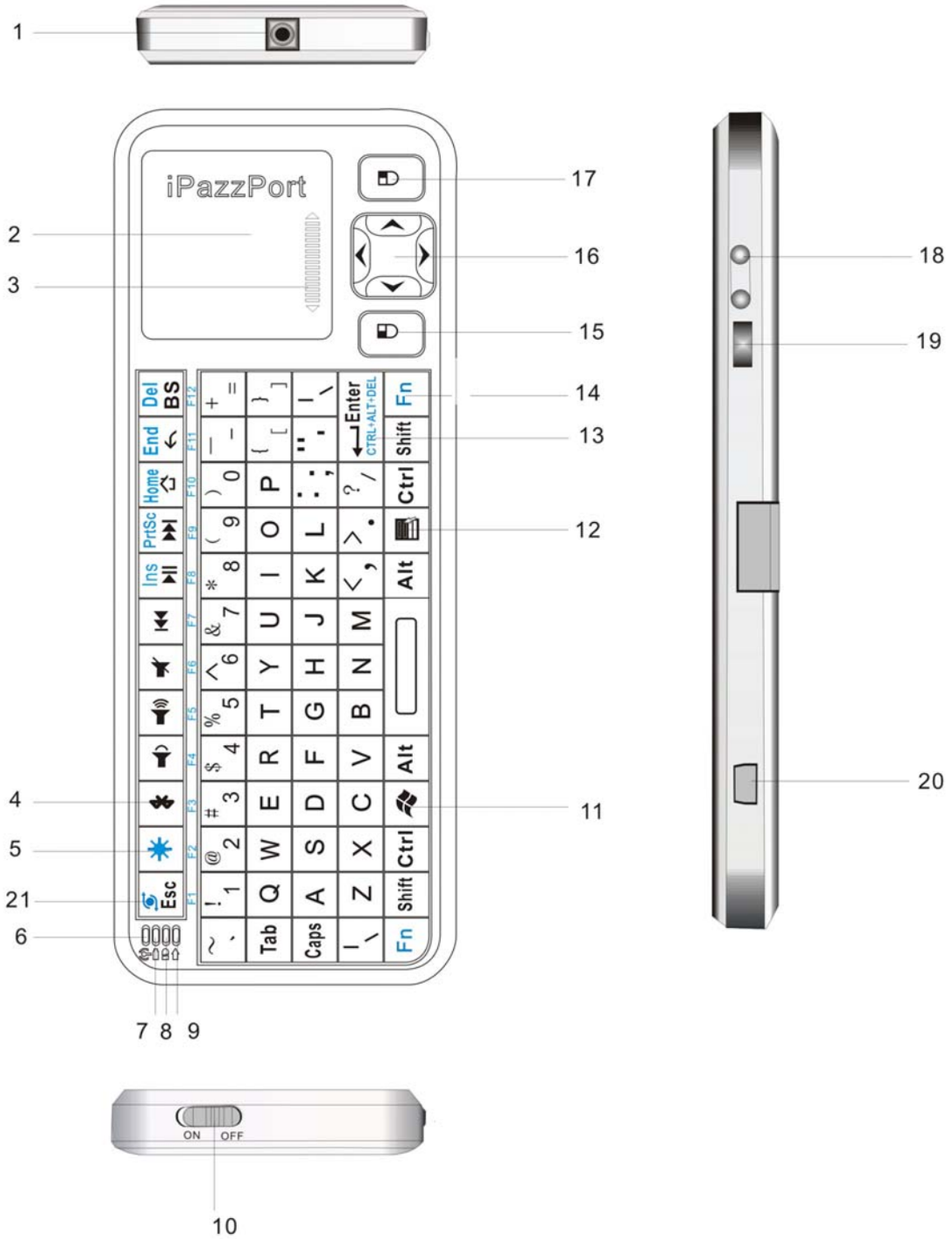
What's in your Package?

In the package with 2nd Generation of RII Bluetooth Keyboard, you will find a USB cable for charging the 2nd Generation of RII Bluetooth Keyboard.

Features and specifications:

- Bluetooth connection
- Built-in re-chargeable Lithium-ion battery
- Backlit for operation in darken room
- Portable size: 57 x 150 x 12.5mm
- Charge voltage/current: 5V/300mA
- Standby time: 600 hours
- QWERTY keyboard
- Built-in laser pointer
- Multi-language support
- Multi-touch

Let's familiarize ourselves with 2nd Generation of RII Bluetooth Keyboard



NUMBERED FEATURE	FUNCTION	OPERATION
ARROW 1	LASER EMITTER	PRESS LASER BUTTON (SEE ARROW 19) TO ACTIVE IT
ARROW 2	TOUCHPAD	SLIDE YOUR FINGER TO MOVER MOUSE
ARROW 3	SCROLL BAR	SLIDE YOUR FINGER ON THIS AREA TO SCROLL PAGE YOU VIEWING
ARROW 4	BLUETOOTH RESET	PRESS THIS KEY TO RE-BUILD BLUETOOTH CONNECTION
ARROW 5	BACKLIT BUTTON	PRESS TO POWER ON /OFF BACKLIT
ARROW 6	LED 1	LIGHT ON WHEN CHARGING AND OFF WHEN FULLY RECHAGED
ARROW 7	LED 2	LIGHT ON WHEN CONNECTED TO EXTERNAL POWER SOURCE
ARROW 8	LED 3	FLASHES WHEN SIGNAL TRANSMIT
ARROW 9	LED 4	LIGHT ON WHEN TURN TO CAPS LOCK INPUT
ARROW 10	POWER SWITCH	TURN ON /OFF THE UNIT
ARROW 11	SHORTCUT FOR START MENU	PRESS TO GO TO START MENU ON WINDOWS
ARROW 12	SHORTCUT MENU	PRESS TO GO TO SHORTCUT MENU
ARROW 13	COMBO KEY OF "Ctrl, Alt, Del"	PRESS THIS KEY TOGETHER WITH KEY "Fn" LIKE PRESS THESE THREE KEYS SIMULTANEOUSLY
ARROW 14	KEY Fn	WORK TOGETHER WITH OHTERS
ARROW 15	MOUSE LEFT	OPERATE LIKE MOUSE LEFT KEY
ARROW 16	NAVIGATE KEY	PRESS TO MOVE CURSOR UP, DOWN, LEFT AND RIGHT
ARROW 17	MOUSE RIGHT	OPERATE LIKE MOUSE RIGHT KEY
ARROW 18	PAGE DOWN/UP BUTTON	TURN PAGE UP OR DOWN
ARROW 19	LASER POINTER BUTTON	PRESS TO EMIT LASER AND RELEASE
ARROW 20	MINI USB PORT	FOR RECHARGE
ARROW 21	TOUCHPAD ROTATION	TOUCHPAD INPUT DIRECTION ROTATE

Pairing and establishing connection with computer - Let's take Microsoft Bluetooth Software as an example to describe Bluetooth Search, Pairing and Connection, other Bluetooth software please refer to its own user manual.

1. Turn on unit by moving the power switch to ON, (see arrow 10), press key BLUETOOTH RESET indicated by arrow 4, then LED3 will blink, that means your unit is ready and searching other Bluetooth device for pairing.
2. Click "Start", "Control Panel" (make sure you're in Classic View), and then double-click Bluetooth Devices.
3. Click "Add".
4. In the Add Bluetooth Device Wizard, select the "My device is set up and ready to be found check box", and then click "Next".
5. After icon of "Bluetooth iPazzPort" appear, click "Bluetooth iPazzPort", and then click "Next".
6. When the wizard asks you which passkey you want to use, click "Choose a passkey for me". Then click "Next".
7. After you are prompted to enter your passkey, please type the passkey on 2nd Generation of RII Bluetooth Keyboard, and then press Enter. You also can choose no passkey to go next step. (PLEASE DO REMEMBER TO USE THE KEY OF 2nd Generation of RII Bluetooth Keyboard WHEN INPUT PASSKEY)
8. In the final page of the wizard, click Finish, and then click OK. Your 2nd Generation of RII Bluetooth Keyboard should now be successfully paired with your PC and ready to use.
9. LED3 will goes out when connection is established successfully

Starting 2nd Generation of RII Bluetooth Keyboard

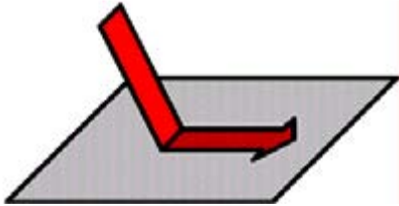
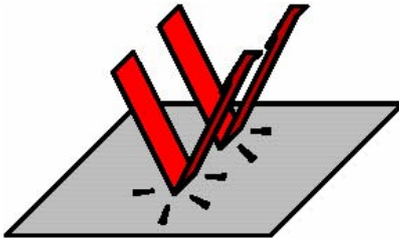
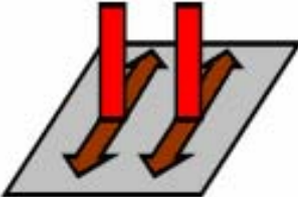
1. 2nd Generation of RII Bluetooth Keyboard has a battery saving feature - This feature puts the device into sleep mode if you do not use it for a long time. You can wake up the unit by pressing any key for one second.
2. Arrow 14 points to the Fn key - In order to bring users more convenience, 2nd Generation of RII Bluetooth Keyboard also provides F1, F2, F3...F12 which operate like those keys on the standard keyboard. Please press Key Fn together with the key you want to operate them, but if you only press F1, F2, F3...F12 on 2nd Generation of RII Bluetooth Keyboard, that will make no sense. The following keys need to be used with key Fn: F1,F2...F12, combo key of CTRL+ALT+DEL, Ins, Prt Scr, Home, End, Del, and Touchpad

rotation key (see arrow 21)

3. Arrow 13 points to Ctrl+Alt+Del key - In many occasions we need to use keys: Ctrl+Alt+Del on standard keyboard when operate computer, such as restart system, lock users, terminate applications.... But now with 2nd Generation of RII Bluetooth Keyboard, you only press key Fn together with key "Enter" to complete your mission.
4. Arrow 21 points to key of touchpad rotation - As we know, sometimes we want to operate 2nd Generation of RII Bluetooth Keyboard vertically, and sometimes horizontally, when operation direction is rotated from vertical to horizontal, but touchpad will not. For example, the operated direction is rotated. When you slide your finger on the touchpad vertically, and the mouse cursor on the screen of computer will move horizontally, so please press key Fn together with key of touchpad rotation to rotate the touchpad, this way, mouse cursor will move in corresponding direction.
5. When the backlit lights up without any operation, this indicates your battery voltage has a low charge and needs to be recharged. 2nd Generation of RII Bluetooth Keyboard is equipped with a re-chargeable battery. We have supplied you with a USB cable, which is plugged into a vacant USB slot on your computer and the bottom of the 2nd Generation of RII Bluetooth Keyboard, as indicated by arrow 21 above. During charging LED1 will light up with a steady on. When fully charged, LED 1 will go out and LED2 will on, unplug the 2nd Generation of RII Bluetooth Keyboard from the USB cable and LED2 will go out too.
6. If you wish to operate 2nd Generation of RII Bluetooth Keyboard in a darkened room, then you will want to use the Backlight Keyboard feature. In order to activate the Backlight feature, please press backlit button indicated by arrow 5 to turn on/off the backlight.
7. The Touch Mouse Pad (TMP) is quite versatile. To create input with the TMP, place your finger on the pad. Just move your finger on the TMP as though you were using your mouse pad. Watch the mouse move to where you want it, and then use the keyboard for whatever action you desire. You can draw patters using the TMP if you have installed MS Pain, ScreenPen or other Paint software.
8. 2nd Generation of RII Bluetooth Keyboard has built-in Laser Pointer, which provide an enhanced tool for your presentation, training, and conference. Press the Laser Pointer button indicated by arrow19 to operate it, you can use this feature no matter the unit is on or off.

Multi-touch application:

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

Touchpad Function	Mouse Function	Finger Gesture	Finger Action	Remark
Moving	Move Cursor		Slide one finger on the touchpad	
Middle button click	Middle button click		Tap the touchpad with two finger simultaneously	 <p>▲ Scroll upward ▼ Scroll downward</p> <p>Scroll pages quickly when browse website Scroll upward Scroll downward</p>
Vertical two finger scroll	Scroll middle key		Slide two finger vertically	Slide two finger vertically to scroll your page Zoom in or out the picture when view pictures
Right click	Right button click		Tap the touchpad with three fingers simultaneously	

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 apply only to users in European countries.

- This battery is designed for separate collection at an appropriate collection point. Do not dispose 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.

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, and (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 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