

User Manual

Wireless Handheld Keyboard and Touchpad with Audio (SKYPE)

Introduction:

Wireless Handheld keyboard consists of keyboard, mouse, touchpad, microphone and speaker, it's design is small and portable, and can be widely used for:

- Teaching, training, meeting, presentation, lecturing. With built-in microphone, people can leave their personal computer and still control it for their presentation, teaching, and lecturing instead of with mini wireless keyboard in one hand and microphone in another hand.
- Skype, Google Talk, QQ chat, MSN chat: the people who want to sit at their easy and comfortable chair to view the internet content, such as IPTV, or internet movies instead of physically change its channel, with built-in microphone and speaker, people also can chat with their friends with keyboard in his hands.
- Younger people who like to download Music or Songs for Karaoke. This new keyboard should support the need.

What's in your Package?

In the package with Wireless Handheld Keyboard, you will find a USB transceiver, a USB cable for charging the Wireless Handheld Keyboard.

Features and specifications:

- 2.4G radio transceiver,
- built-in re-chargeable Lithium-ion battery
- backlit for operation in darken room
- Plug and play
- Multi touch and scroll bar
- Portable size: 85 x 135 x 10mm
- Battery capacity: 400mA
- Charge voltage/current: 5V/300mA
- Standby time: 400 hours
- QWERTY keyboard
- 2.4G wireless audio (speaker + microphone)

How to use:

1. Plug USB Adaptor into caccant USB port.



Figure 1: USB Adaptor

2. Turn on keyboard by switching button to On, you will see LED3 (💡) flash several times then go out, that means your keyboard and USB adaptor has built connection, now please slide your finger on the touchpad mouse cursor will move with your finger,

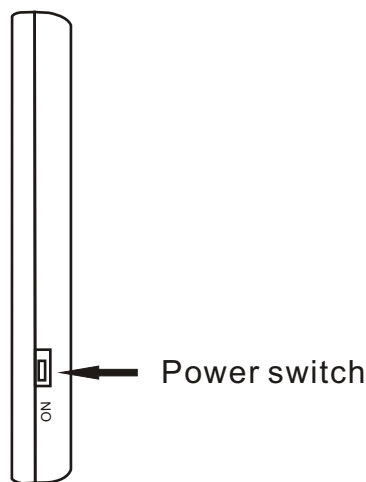


Figure 2: Right side view

If you find that LED 3 is blinking rapidly please check the following two items:

1. Check your distance between the Keyboard and the computer. Is it within 30'?
 2. Check to see if you have plugged in the USB adaptor to your computer correctly.
3. Recharge your keyboard: when your keyboard backlit flash without any operation, that means your keyboard is in low voltage and need recharge. Connect your Keyboard to your computer with mini end of USB cable to keyboard and another end to your PC. Then you will see LED2 💡 light up with steady on, when your keyboard is fully charged, LED2 will go out.

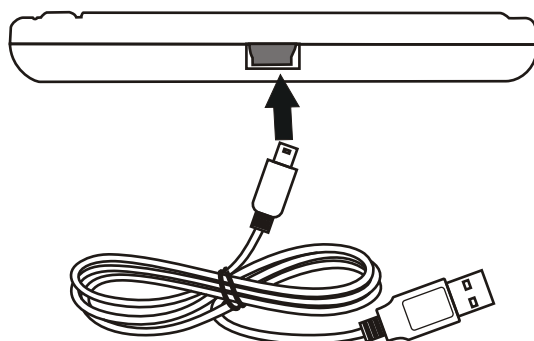
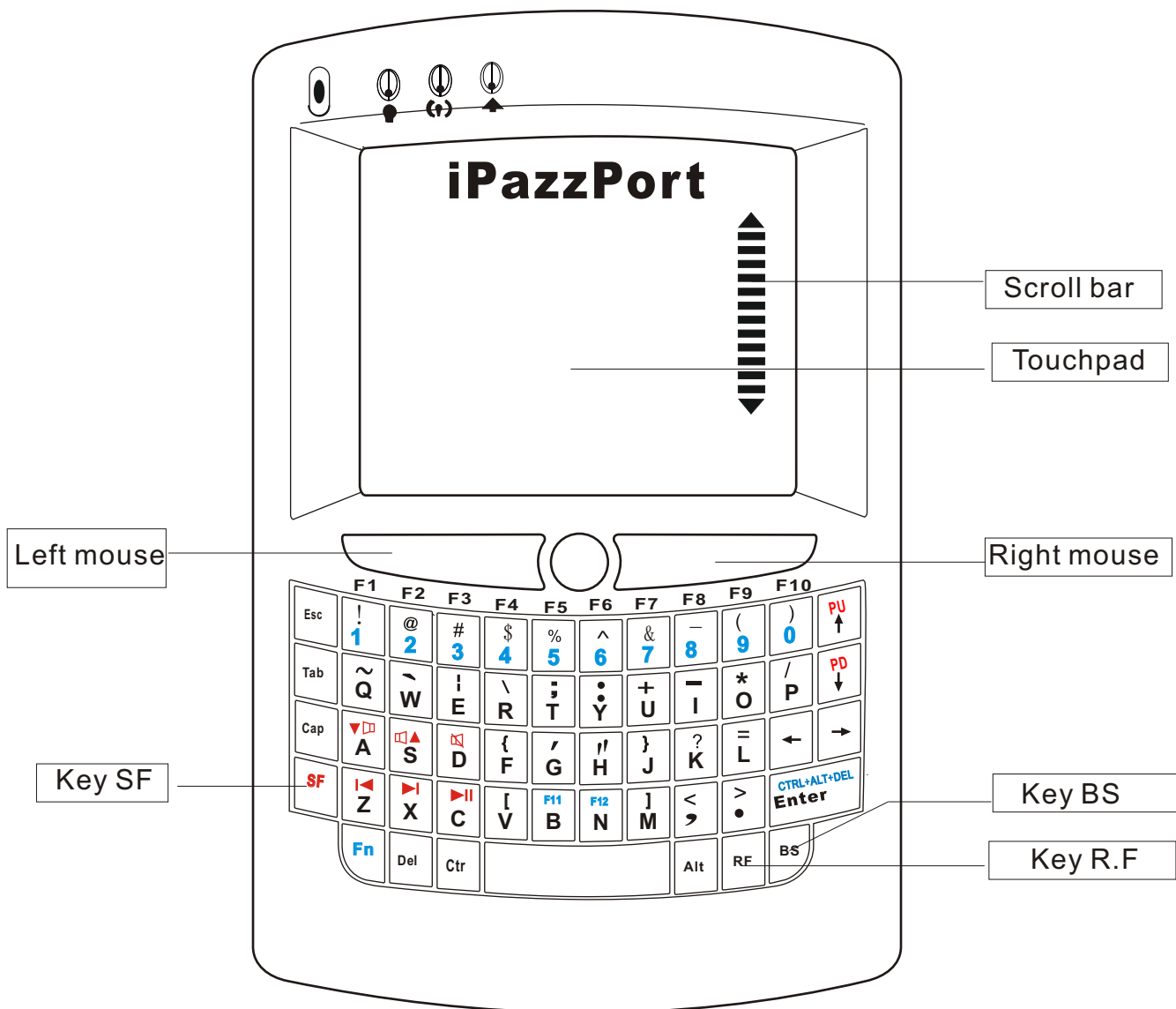


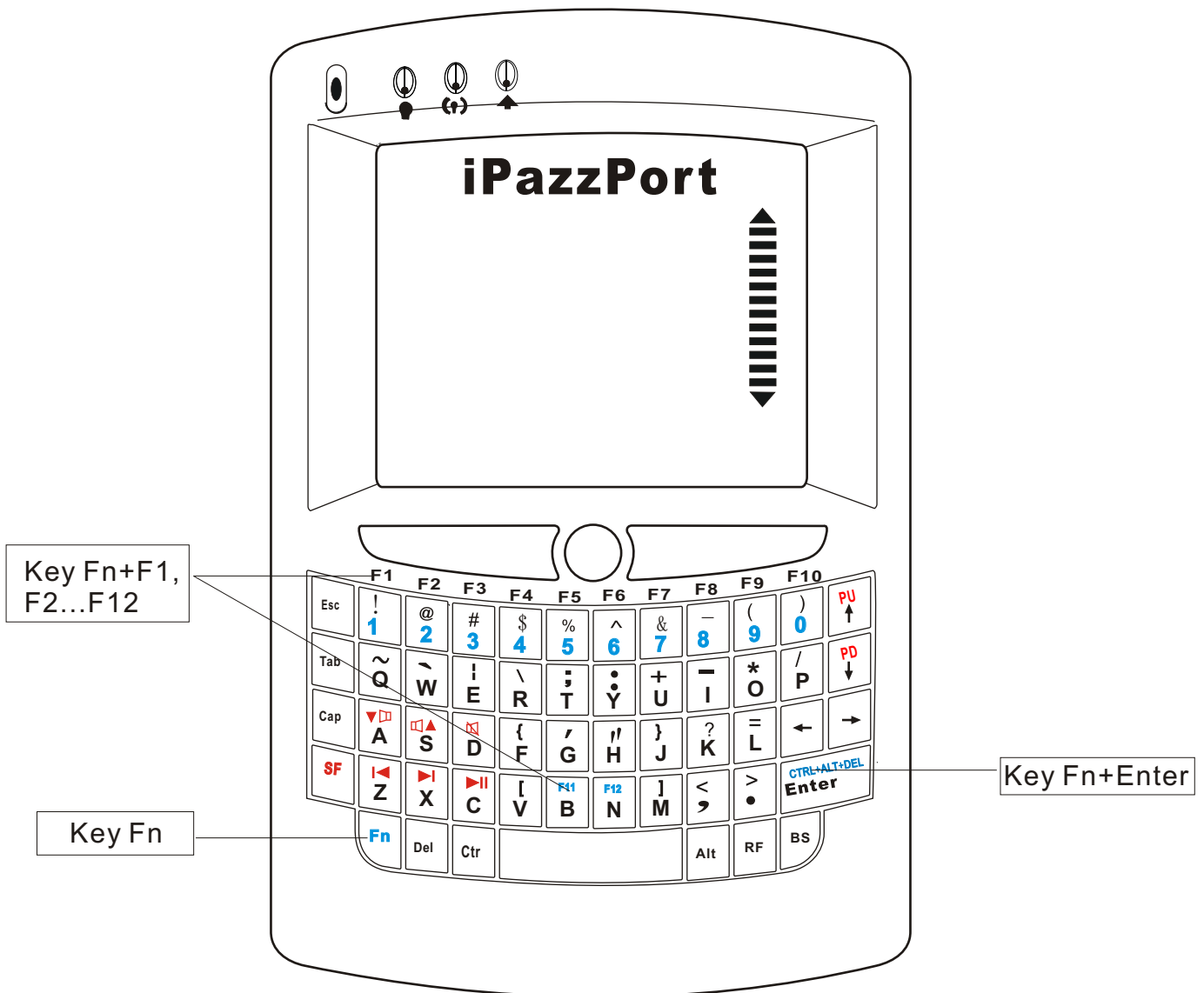
Figure 3: bottom view

Function Description for Keyboard



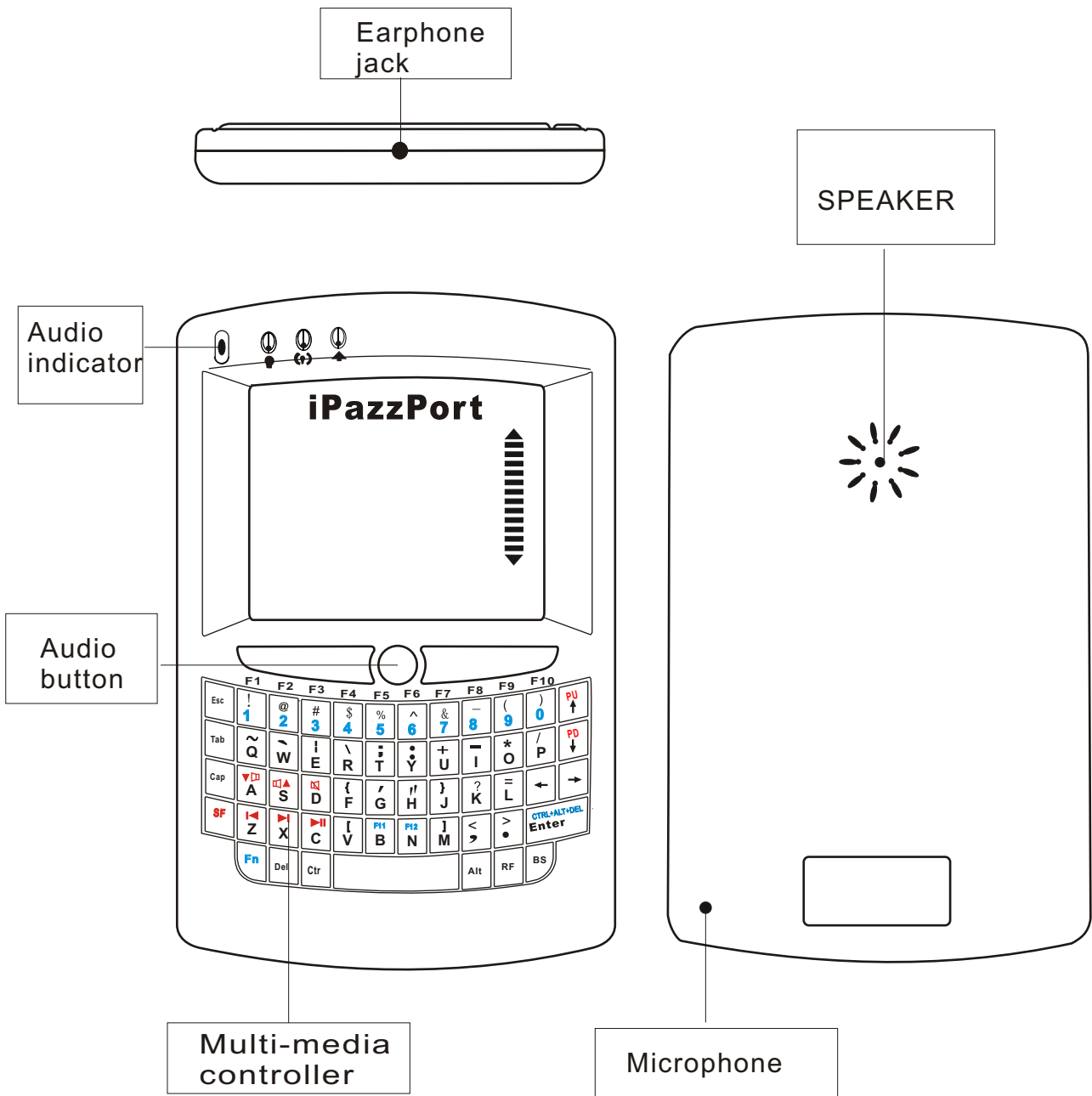
Item	Function	Operation
Left mouse	Left mouse	Press to operate like left mouse key
Key SF	Shift	Press key SF to switch to upper character input
Key R.F	Key R.F	Press to turn on/off backlit
Right mouse	Right mouse	Press to operate like right mouse key
Touchpad	Mouse	Slide your finger on touchpad to move mouse
Key BS	Back Space	Tap to operate like Back Space on the normal keyboard

Description of key binds



Item	Function	Operation
Key Fn	Work with other bind keys	Press this key and other bind keys together
Key Fn+F1, F2...F12	F1,F2...F12	Press Fn and F1,F2...f12 together, for example to operate F12, you have to press Fn and key B. To operate F8, you have to press Fn + Number Key 8
Key Fn+Enter	Ctrl+Del+Alt	Press Fn and Enter together equals to press Ctrl +Alt+Del on the normal keyboard

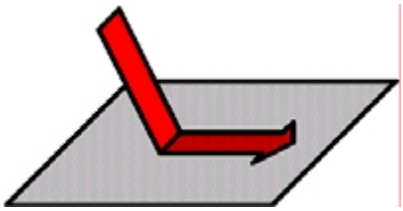
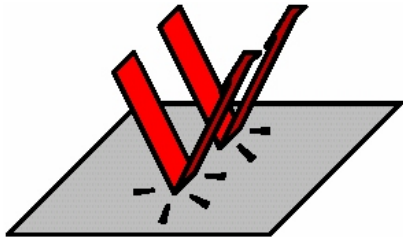
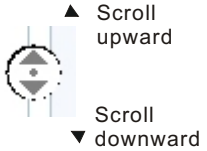
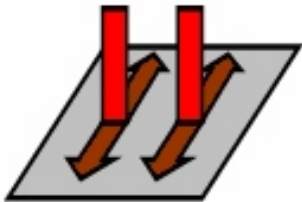

Audio function description



Item	Function	Operation			
Audio Button	Active audio	Press this key (audio indicator light up)			
Multi-media controller	Multi-media controller	▼ ▢	Volume down (SF+A)	▢ ▲	Volume up(SF+S)
		◀	Previous(SF+Z)	▢	Mute(SF+D)
		▶	Next(SF+X)	▢	Pause(SF+C)
Earphone jack	Audio output to earphone	Connect to your earphone			
Speaker	Audio output	N/A			
Microphone	Audio input	N/A			

Multi-touch application:

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

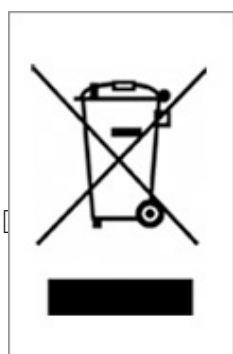
Touchpad Function	Mouse Function	Finger Gesture	Finger Action	Remark
Moving	Move Cursor		Slide one finger on the touchpad	
Middle botton click	Middle botton click		Tap the touchpad with two finger simultaneously	 Scroll pages quickly when browse website
Vertical two finger scroll	Scroll middle key		Slide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

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