

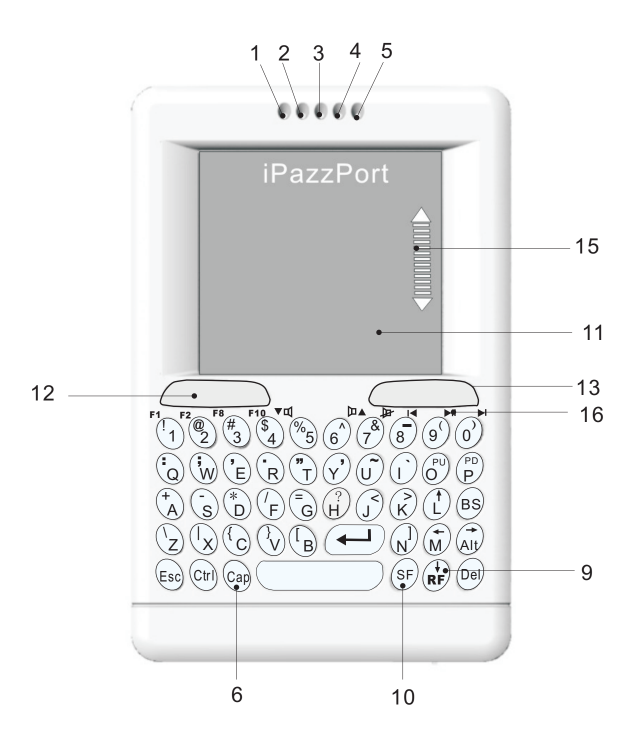
User Manual

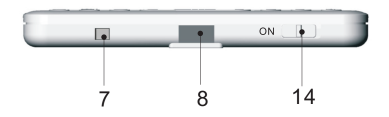
Bluetooth Handheld Keyboard and Mouse touchpad

-IPazzPort[™] I

Rev: 01

Let's familiarize ourselves with iPazzPort™ I:





| NUMBERED FEATURE | FUNCTION | OPERATION |
|---------------------|--|--|
| LED 1 | RECHARGE INDICATOR | LIGHT GOES OUT WHEN FULLY CHARGED |
| LED 2 | CONNECTED TO EXTERNAL POWER SOURCE | LIGHTS WHEN CONNECTED TO EXTERNAL POWER SOURCE. |
| LED 3 | CONNECTION ESTABLISH STATUS INDICATOR | BLINKS WHEN BUILDING CONNECTION, AND GOES OUT WHEN CONNECTION ESTABLISHED. |
| LED 4 | INPUT SWITCH INDICATOR | LIGHT ON WHEN CHANGE TO SWITCH KEY INPUT MODE |
| LED 5 | CAPS LOCK INPUT INDICATOR | LIGHT ON WHEN CHANGE TO CAPS LOCK INPUT MODE. |
| ARROW 6 | CAPS LOCK KEY | 1.CAPS LOCK ON/OFF SWITCH KEY, 2.Active Multimedia control keys and F1; F2 F4; F8 . LED5 light on. |
| ARROW 7 | Bluetooth Reset Button | PRESS TO RE-ESTABLISH CONNECTION IF DEVICES DISCONNECTED FOR SOME REASON |
| ARROW 8 | MINI USB JACK | FOR RECHARGE |
| ARROW 9 | BACK LIGHT FOR KEYBOARD | TURNS BACK LIGHT ON/OFF BY PRESSING THIS KEY |
| ARROW 10 | THE SF KEY IS FOR THE INPUT SWITCH KEY | MOST KEYS HAVE TWO INPUT OPTIONS. PRESS THIS KEY WHEN YOU WANT TO SWITCH TO THE SECOND KEY MEANING. WATCH LED4 |
| ARROW 11 | MOUSE TOUCHPAD | SLIDING YOUR FINGER ACROSS PAD MOVES THE MOUSE |
| ARROW 12 | LEFT MOUSE BUTTON | OPERATES LIKE LEFT MOUSE BUTTON |
| ARROW 13 | RIGHT MOUSE BUTTON | OPERATE LIKE RIGHT MOUSE BUTTON |
| ARROW 14 | POWER SWITCH | TURNS UNIT ON AND OFF |
| ARROW 15 | SCROLL BAR | PULL PAGE UP OR DOWN BY SLIDE YOUR FINGER ON THIS AREA |
| ARROW 16 | Multimedia control keys | press key "CAP" to active those keys and control your media player |

Note: The following keys operate identically to the standard keys on a personal computer keyboard: Ctrl; Esc; Del; Enter; BS(Backspace); \uparrow ; \downarrow ; \leftarrow ; \rightarrow ; Alt; F1; F2; F4; F8

What is iPazzPort™ I and what is it for?

iPazzPort™ I is also known as Bluetooth Handheld Keyboard and Mouse Touchpad, it is the smallest wireless keyboard and mouse touchpad in the world for the moment, with built-in Bluetooth Device, iPazzPort™ I provides wireless short range communication with other Bluetooth device instead of pysical cable connection that traditionally link electronic devices.

As a compromise of Bluetooth Technology, QWERTY keyboard, and mouse touchpad, iPazzPort™ I provides a so much convenient and capable tool for:

- The one who want to be apart from his computer yet must control it for his presentation, lecturing, teaching and training with large screen or projector. With iPazzPort™ I you can go around and communicate with your people to make your presentation lively, and create a good atmosphere for your presentation.
- The one who want to sit in his easy and comfortable chair to enjoy his Home Theater Personal Computer, or view internet content, IPTV, even chat with your family or friends via Skype, MSN ...and so on. iPazzPort™ I provides a good solution of wireless operation for the computer, It is really a computer

iPazzPort™ I provides a good solution of wireless operation for the computer, It is really a computer remote controller.

What's in your Package?

In the package with **iPazzPort™** I you will find a USB cable for charging the **iPazzPort™** I and this manual.

Features and specifications:

- > Bluetooth remote controls of your computer with distance about 10M.
- ➤ Smart and portable size: 85mm x 135mm x 10mm
- > Backlit keyboard for the convenient operation in darkened room
- ➤ Large PAD for hand writing.
- ➤ Bluetooth standard: Bluetooth V2.0; HID V1.0
- > QWERTY keyboard
- ➤ Weight: 60g

Starting with iPazzPortTM [:

- **1. Pairing and establishing connection**. 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.
- 1.1 Turn on unit by moving the power switch to ON, (see arrow 14), wait about 2 seconds, backlit will light on and then go out then you will see LED3 flash, that means your unit is trying to build connection with other Bluetooth device. if you see LED3 flash one time and then go out, this is normal, you can push Bluetooth Reset Button indicated by arrow7 to re-build connection.
- 1, 2 Click "Start", "Control Panel" (make sure you're in Classic View), and then double-click Bluetooth Devices.
- 1.3, Click "Add".
- 1.4, In the Add Bluetooth Device Wizard, select the "My device is set up and ready to be found check box", and then click "Next".
- 1.5, After icon of "Bluetooth iPazzPort" appear, click "Bluetooth iPazzPort", and then click "Next".
- 1.6, When the wizard asks you which passkey you want to use, click "Choose a passkey for me". Then click "Next".

- 1.7 After you are prompted to enter your passkey, please type the passkey on iPazzPort™ I, and then press Enter. You also can choose no passkey to go next step.
- ! Important: When you are prompted to type a passkey, you must do so and press Enter within 30 seconds.
- 1.8, In the final page of the wizard, click Finish, and then click OK. **iPazzPort**TM I should now be successfully paired with your PC and ready to use.
- 1.9 LED3 will goes out when connection is established successfully
- 2. Arrow 10 points to the Input Switch Key



When this key is pressed LED 4 will light up. This LED will stay on until this key is pressed again. That means while this light is on any key you press will use its secondary input rather than its primary input. For example the key B is normally B or b, but when you press the SF key it becomes the number 0. When you have selected the Input Switch Key LED 4 will light up. When you are in normal mode LED4 will be turned off.

3. Switch between upper-case and lower-case input mode:

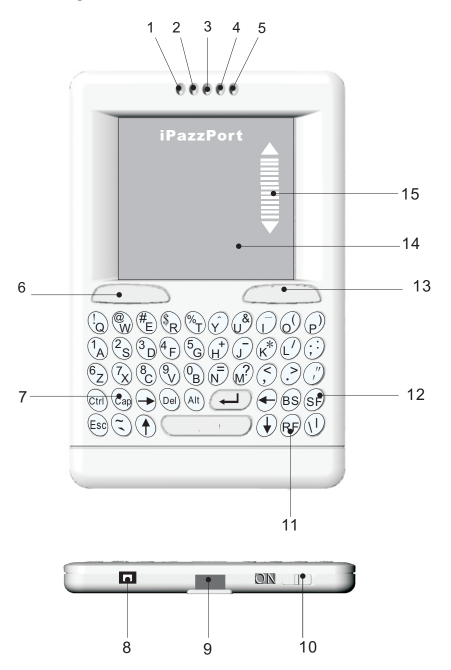
If you are in lower-case input mode, press key This way you can turn to upper-case input mode, LED 5 will light up, In order to return to lower-case input mode, press the key again after you completed your upper-case input, the LED 5 goes out.

4. Recharge your iPazzPort™ I:

iPazzPort™ I is equipped with a rechargeable battery and USB cable, plug mini USB into mini USB jack on the iPazzPort™ I and another end to your PC USB port, it means recharging when LED1 and LED2 light up. LED1 will go out when it is fully recharged. If you unplug the mini USB from your PC, the LED2 will go out too, as indicated by arrow 14 above. During charging, LED1 & 2 will light up with a steady on.

- 5. Active the backlit: If you wish to operate this iPazzPortTM I in a darkened room then you will want to use the Backlight keyboard feature. In order to activate the Backlit feature please press arrow 9. Press this key again, backlit will go out.
- 6. 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, then use the keyboard for whatever action you desire. You can draw patters using the TMP if you have installed MS Paint, ScreenPen or other Paint software
- 7. Scroll your file or web page: iPazzPortTM I touchpad indicated by arrow 15, put your finger on scroll bar and slide your finger up and down, this way you can view your page quickly.
- 8. Active multimedia control keys and F1; F2; F4; F8 indicated by arrow15, first make sure your unit is powered on and connected to your PC, then press key "Cap" indicated by arrow 6 and LED5 will light on. this way you can use these keys to operate your PC or control your Multimedia player on PC.

9. Bluetooth handheld keyboard and mouse touchpad also has standard USA key layout. please see attachment as following:



- 1. Recharge indicator
- 3. Signal indicator
- 5. Cap key indicator
- 7. Cap lock key
- 9. Mini USB jack
- 11. Backlit key
- 13. Right mouse
- 15. Scroll bar

- 2.External power source indicator
- 4. S.F key indicator
- 6.Left mouse
- 8. Bluetooth reset key
- 10. Power switch
- 12. SF key
- 14. Touchpad

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