



# Table of Content

Chapter1	Before You Start	P.3
1.	Important things to mind	P.3
2.	Applied product	P.3
3.	Product Feature	P.3
Chapter2	Introduction	P.4~P.6
1.	Specification	P.4
2.	Appearance(Top/Bottom)	P.4
3.	Appearance(Front)	P.5
4.	Appearance(Back)	P.6
Chapter3	Getting StartedI	P.7~P.8
1.	Connecting Bluetooth	P.7
2.	Turning off Bluetooth	P.8
3.	Some Trouble on using Bluetooth	P.8
4.	Charging Battery	P.8
Chapter4	Keyboard	P.9~P.10
1.	Keycap Introduction	P.9
2.	Basic Mode	P.9
3.	Functional Mode	P.9
4.	Function with "Shift" Key	P.10
Chapter5	Troubleshooting	P.11
1.	Bluetooth Problems	P.11
2.	Hardware Problems	P.11
Chapter6	Safety Certification and Leg	al Information
P.12		



# Chapter 1 Before you Start



## USER'S INFO

This manual will help you get the most from your device. If you are a less experience user, you should read through the manual carefully before using your device.



The keyboard is connected by Bluetooth, please mind the device which is connected has Bluetooth function.



#### **Attention:**

- Do not put the device in a humid, high temperature or low temperature environment.
- Recommend do not put on the high position.
- The device with Bluetooth receiver, do not shock too heavier.
- The device will turn off automatically under low battery.
- Keep touchpad from static electricity, oil and water( only basic water protection.)
- **Federal Communication Commission 15B Statement**

This device complies with Part 15 of the FCC Rules. Operation is 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.(15.19(a)(3))

#### **Modification Warning Statement**

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.(15.21)

#### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device has been evaluated to be safe to use close to

human body. It will not cause any harmful interference if client use this device within distance 20cm between the radiator and body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **Applied products:**

- 👍 iPAD
- ♣ iPhone (os 4)
- PS3
- ♣ Mobile phone and Notebook with Bluetooth function
- 3C products with Bluetooth function which support HID

#### **Product feature:**

- Qwerty Format keyboard
- For the device without keyboard.
- **4** Bluetooth connection.
- ♣ Backlight design. Using under the dark.
- Keyboard is combined with mouse.

# Chapter 2. Introduction

## 2.1. Requirement/Specification

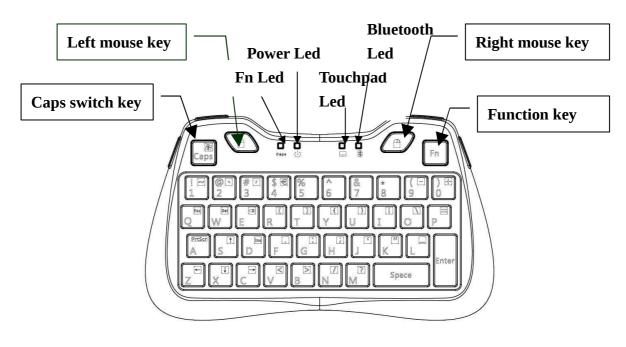
- ✓ **System:** IBM PC Pentium 以上
  - Microsoft Windows 7/XP&support all HID service device(iPAD or PS3)
- ✓ **Bluetooth version:** Bluetooth 2.0 specification compliant Bluetooth HID 1.0 profile compliant
- ✓ **Battery:** 4.2V 400mah Li-polymer(MAX: using one week)
- ✓ **Touchpad:** 52 x40mm<sup>2</sup>

## 2.2.Appearance (Top/Bottom)



**Keyboard** Touchpad

# 2.3 Appearance(Top)



#### **LED** light

Fn Led	Under Fn Led lighting, Keyboard changes to Fn mode.(Control	
	by Function key.)	
Power Led	Power led lighting means device turning on. Other device can detect	
	keyboard device.(control by back power switch.)	
Touchpad Led	Touchpad led lighting mean touchpad is working. (It's controlled by	
	back touchpad switch.)	
Bluetooth Led	Bluetooth led light is lighting when press "Pair" button.	

#### Caps switch key

Change word case. Under fn led lighting, the keys change to "Window" keys, (refers to Chapter 4 Keyboard)

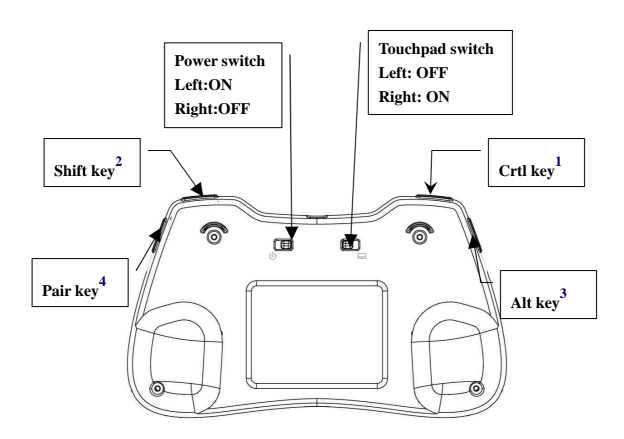
#### **Function key**

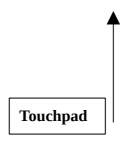
Press Function key to change keyboard mode. (refers to Chapter 4 keyboard)\_

#### Left/Right mouse key

The function is the same as the mouse device under mouse led lighting.

# 2.4 Appearance(Back)





#### 1:Crtl key

The function is the same as normal keyboard "Crtl".

#### 2:Shift key

The function is the same as normal keyboard "Shift", and also control keyboard mode.

#### 3:Alt key

The function is the same as normal keyboard "Alt", and also the switch to control back light.

#### **4:Pair key(Press and hold 3+ seconds)**

It's used to connect with device. Press the button, and the Bluetooth led will glitter and reconnect. When connection succeeds, the led will turn off.

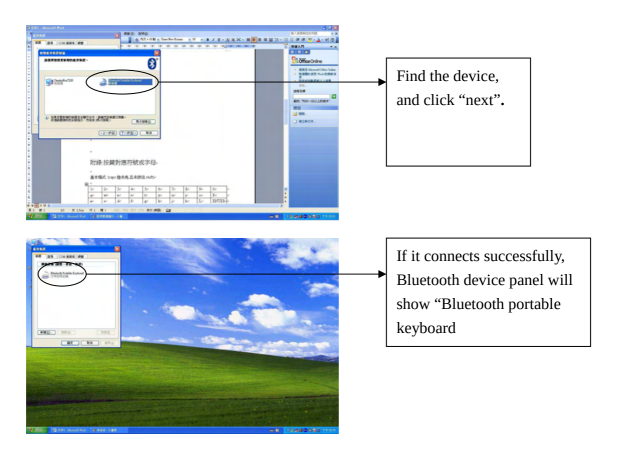
# Chapter 3. Getting start

### 3.1 Bluetooth Connection

- Open applied device Bluetooth control page. (ex: computer, PS3, iPad and so on.)
- ➤ Enter "start"->"control panel"->"add/remove hardwares"
- Find "Bluetooth portable keyboard" in new device list."
- **Double click "Bluetooth Portable Keyboard"** device.
- Press keyboard to test.

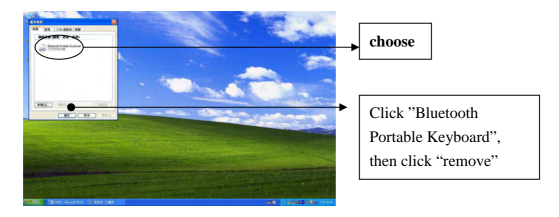
PS: user can set password.





# 3.2 Disrupt Bluetooth connection

- Open applied device Bluetooth control page.
- choose "Bluetooth Portable Keyboard"
- > click "remove"



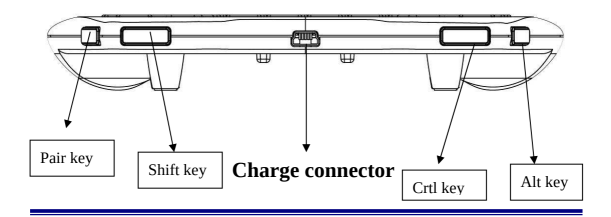
# 3.3 Keyboard doesn't work.

> Check power led lighting or not.

- ➤ When power led doesn't light, it means low battery. Please charge battery.
- If the power led lights, please reconnect Bluetooth.
- > Press "Pair" button, follow "3.1 Bluetooth connection" to reconnect.

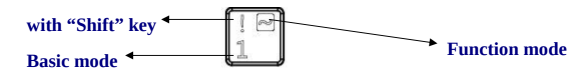
## 3.4 Charge battery

- ➤ When turn on power, but "power led" doesn't light. It means low battery.
- ➤ Please plug USB cable into charge connector. After 1.5 hours, the battery will be full.
- When the device is charging, the device still can work.



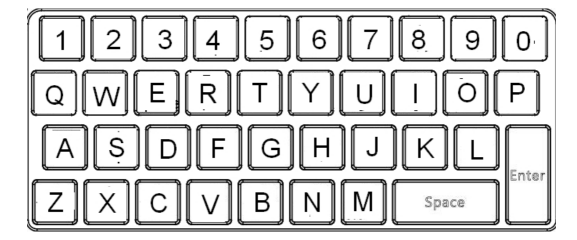
# Chapter 4. Keyboard

# 4.1 keycap introduction



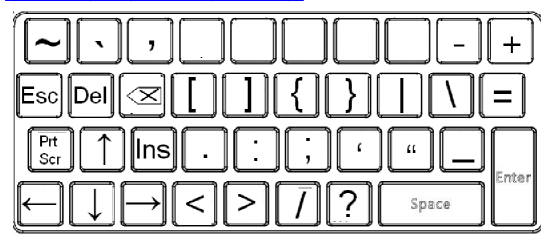
#### 4.2 Basic mode

Fn led is "not" lighting(control by "Fn" key)



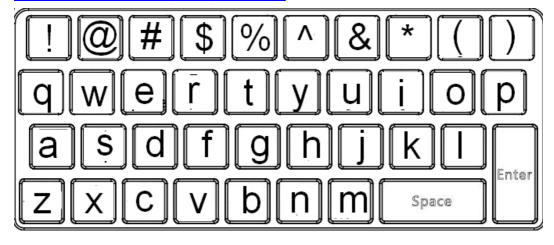
#### 4.3 Function mode

Fn led is lighting(control by "Fn" key)



# 4.4 Press with "Shift" key

hold 'Shift" key, the input character will follow the below format (no matter "Fn" led is lighting or not)



# Chapter 5. Troubleshooting

# **5.1** Bluetooth problem

- **Q:** Applied device can't detect "Bluetooth Portable Keyboard" (keyboard name)?
  - A: Please check power switch, switch on and press "Pair" key to connect.
- Q: If Bluetooth connection is disrupted, how to reconnect?
- A: Please switch power off, then on. And reconnect Bluetooth, or press "Pair" kev.
- Q: Why is Bluetooth connection always disrupted?
- A: Please check the distance is too far or not, and check the Bluetooth receiver in

the applied device is ok or not. •

Q: I have tried the above ways, it still can't connect.

**A: It could be the keyboard has some problems**, please contact with us.

## 5.2 Device problem

- Q: My touchpad can't work.
- A: Please check touchpad switch, switch on and the touchpad led will light.
- **Q**: There are different characters input in the same key, how to recognize?
- A: Please check "Chapter4 keyboard" carefully.
- **Q**: When the device is charged, can I use the device?
- A: Yes, the charging will not affect the device.
- Q: How can I clean the touchpad and keycap?
- **A:** Please use cotton with alcohol to clean keycap and the gap of the keycap.

Please use glass cloth to clean touchpad.

Please do "not" use water to clean, thank you.

# **Chapter6 Safety Certification and Legal Information**