

P2_BT_KB_100 Instructions

1、Electrical Characteristics：

(1) Working condition

- Standby Current：0.1mA
 - Charge Current：≥100mA
 - Working current：
 - Sleep Current：90UA
 - Operating Voltage：3.0-4.2V
- ① Use the keys 1-2mA ②Using the touchpad 6-7mA

(2) Working distance：

- Use distance up 10M Above

(3) Battery parameters：

- Battery capacity：230mA
- Standby time：30 Days

2、Code method：

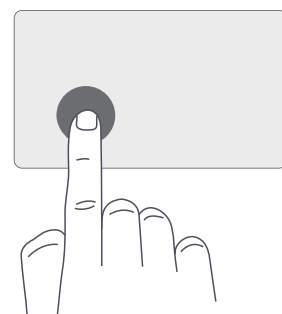
1. Please turn on the power switch on the keyboard, the blue lights.
2. Please click on the code by Kam 1, blue light flashes quickly, can search and code status.
3. After the blue lights lit on the code.
4. Charge indicator yellow, full of light off.

3、Adaptation flat：Win8PAD (surface)、WinXP、Win8 (HP Win8.1)

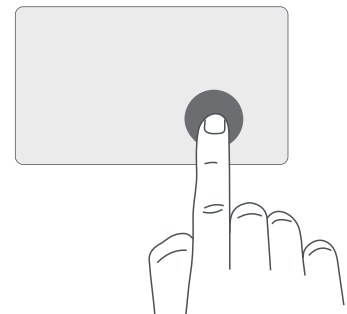
4、Windows System key combinations：

Windows System key combinations					
Ctrl+N	Create a new file	Ctrl+H	History	Win+space	Language switching
Ctrl+S	Save operation file	Ctrl+F	Search	Win+U	Easy to use Setup Center
Ctrl+O	"Open File" dialog box	Win+L	Lock	Win+Tab	Taskbar cycle between
Ctrl+P	"Print" dialog	Win+M	Minimize all	Shift	English switch
Ctrl+W	Close the current page	Win+O	Enable / disable feature		
Ctrl+A	Select	Win+D	Mini or restore windows		
Ctrl+R	Refresh current page	Win+R	Run		

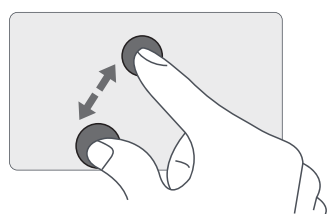
5、Touchpad function：



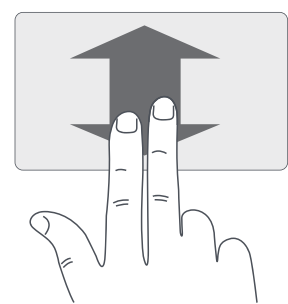
The left part of a single finger tap the touchpad: Left mouse button



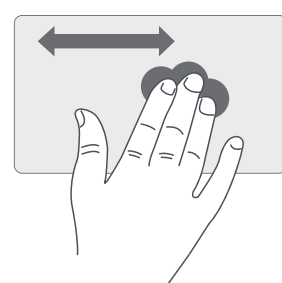
A single finger tap the touchpad on the right part: Right



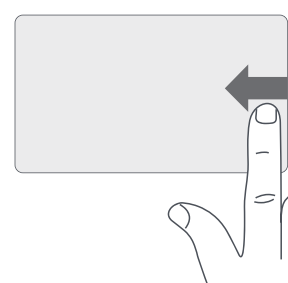
Two-finger zoom



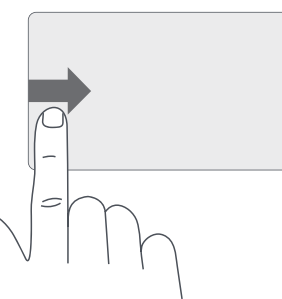
Two fingers slide up and down: Mouse wheel



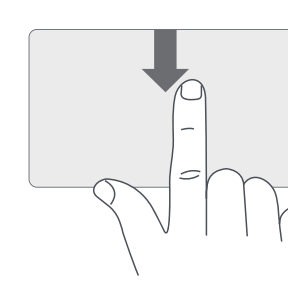
Three fingers sliding: Back / Forward



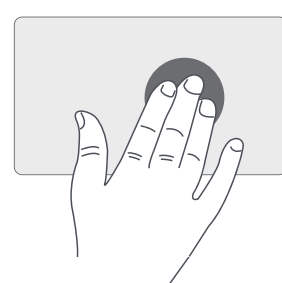
Slide one finger from right to left: Pull Charm Win8's menu



Slide one finger from left to right: Switch to the next application



Single finger swipe down from the top: Open Application Bar



Three-finger tap the screen: Back to the desktop

Warnings:

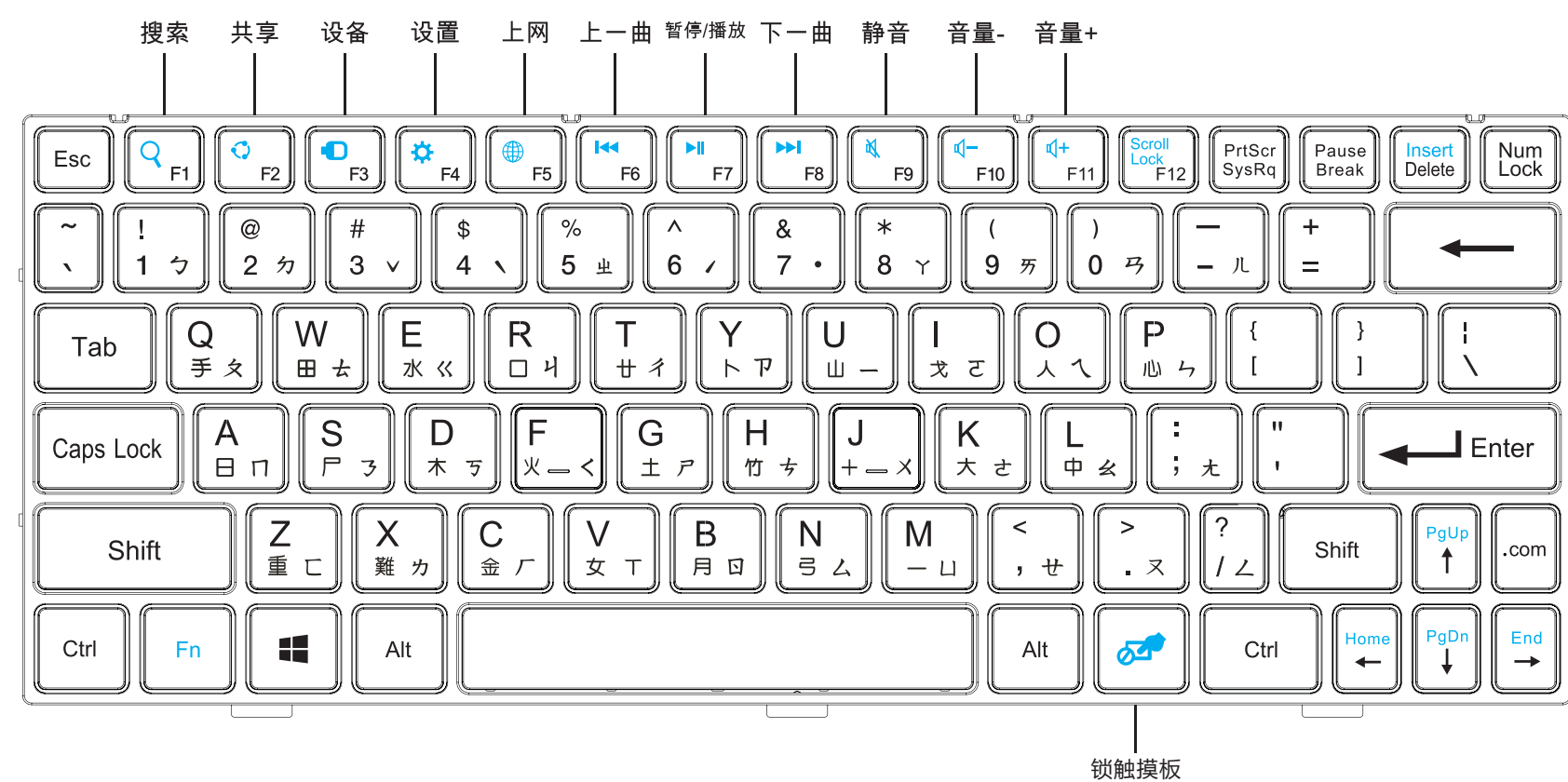
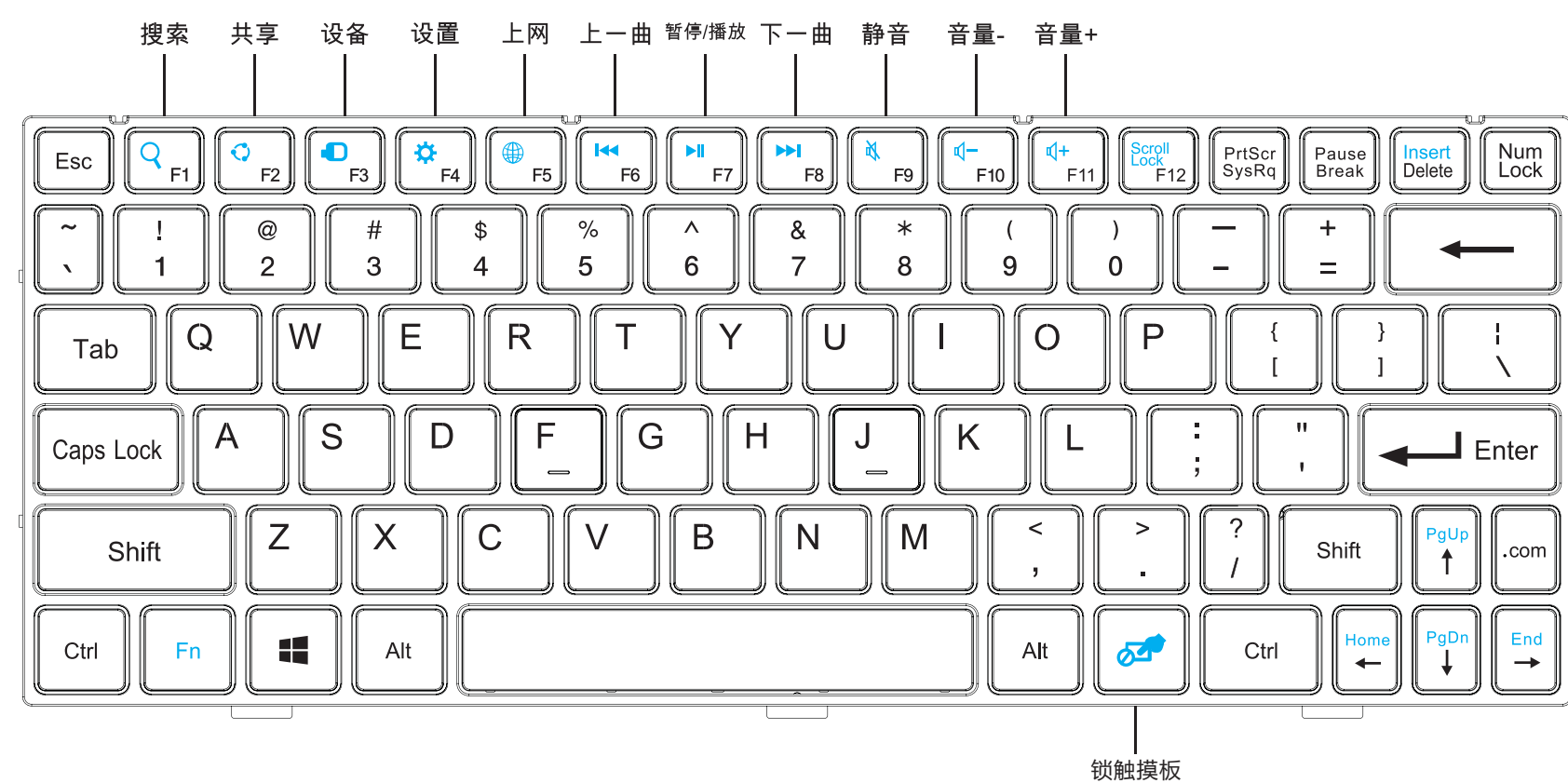
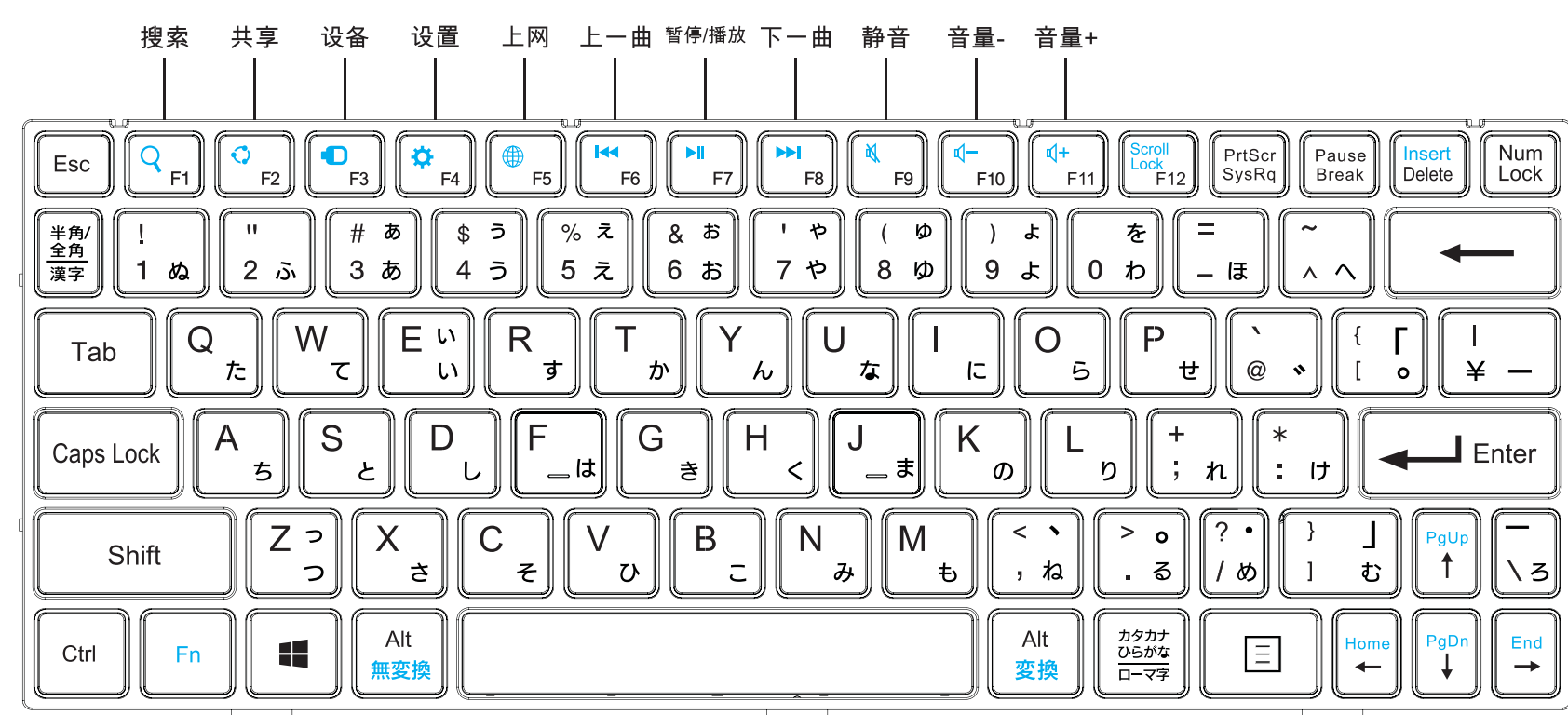
If you replace the battery incorrectly, there may be a risk of explosion.

Replace only with the same

Battery or equipment equivalent type recommended by the manufacturer of the battery.

According to the manufacturer Discard the used battery indication.

6、Multimedia Key Description:



Product manufacturers：BungBungame

Product：PHOTON 2 Bluetooth Keyboard

Model：P2_BT_KB_100

Rating：5Vdc, 1.5A

I / O Explanation：

(1) OFF/ON：Power switch

(2) CONNECT：Bluetooth connection button

(3) CAPS：Caps Lock indicator

(4) ：Bluetooth Indicator

(5) ：Charge / low voltage indicator

(6) ：USB 2.0 / 3.0 Slot (right of the keyboard)

Ambient temperature: 0 to 40 degrees

NCC warnings

Low-power radio wave radiation motor management approach

Article XII certified by the type of low-power radio frequency motor, and by the permission of the company, firm or user Are not allowed to change the frequency, increase the power or change the characteristics of the original design and functionality. Article XIV of low power radio frequency use motors shall not affect flight safety and interfere with legal communications; by found When the interference should be immediately suspended, and improve time to have to continue to use non-intrusive way. Legitimate traffic in the preceding paragraph, it refers to the wireless telecommunication operations in accordance with the provisions of telecommunications. Motors have to tolerate low-power radio communication interference radiated electrical equipment lawful or industrial, scientific and medical radio.

Federal Communication Commission Interference Statement

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 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.

15.21

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.

15.19

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.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.