Manual HW192/HW192C

Thank you for using BOW keyboard, please read manual carefully before you use it.

*Production photos
Goods in kind prevail what you buy
HW192 2.4G keyboard

HW192C 2.4 keyboard and mouse

Characteristic;

 ${\bf 1}, {\bf can\ be\ matched\ with\ laptop,\ tablet\ PC\ with\ USB\ port,\ all-in-one\ machine\ , desktop\ and\ so\ on.}$

2, with dongle, can be used anytime you like.

3,all-in-one pothook scissor design, induce the pressing force and increase the smooth and steady .

Indicator

Low power indicator: when power below 3.7V, and the keyboard indicator will be green and flicker one time every second .

Charging indicator: when charging, the indicator will be red all the time until saturation.

FN lock indicator: when pressing FN+ \dots , and the indicator be on to make F1-F12 function , to make shortcut function when pressing once more.

NumL indicator: when connect succeed, pressing the NumLk, the indicator will be on and off after pressing again.

Caps indicator: when connect succeed, pressing Caps key, indicator be on and output capital letter, be off after pressing again.

Power indicator: turn on-off of keyboard, the power indicator will be green at least 5 seconds.

Function key

Diagram Windows Diagram Windows FN lock Lightness+ ≥Win8 Mute Favorite Volume -Tab Volume + **Browser** Back Searching Play/Pause sharing

Speed Wireless Epmt
Lightness - ≥Win8 Settings ≥Win8

NumL

Tips:

Pressing FN+ .. key to make F1-F12 function. deblocking when Pressing again and to make shortcut function.

Sleeping module

When keyboard have not receipted any sign to work, it will be sleeping module automatic, and pressing any key to awake.

Charging

When low power, the power indicator will flicker. Its time to charge.

First step: connect B port of original wire with keyboard

Second: connect A port of USB to computer port or electrical adapter

Third: when charging, the power indicator will be on all the time until saturation.

Specification

Starting current:≤8mA

Standby current: 0.62mA-1.17mA

Sleeping current:10.6uA

Sleeping time: 3S after loosening hands

Working current: Caps on≤8mA Awake current: 0.62mA-1.17mA Awake method: pressing any key

Battery: Li 3.7V 280mA

Working distance: front 8meters, back 7meters

Key life: 3 million strikes

Working temperature: -10-+55 °

Safe tips

Warning: if you do not with the way of safety state, you will get fire breaking out, electric shock, breakdown the keyboard and so on.

Danger (high temperature) warning: (danger) attention: (notice about the little danger things)

- 1: keep away from edge tool
- 2: keep away from radiation like microwave
- 3: no extruding
- 4: no shocking, no curving
- 5: keep away from oil, chemicals and organic solvent.

NOTE: 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.