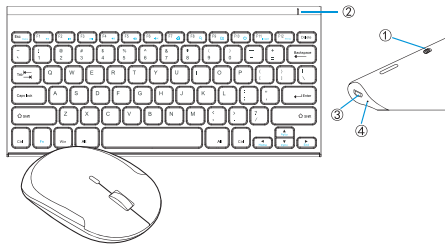


# HW086 2.4G Wireless Keyboard User Manual



## PRODUCT OVERVIEW



- ① **Power:** Turn on when sliding on-off to left, turn off when sliding on-off right.
- ② **power supply pilot lamp:** the pilot lamp will be green at most 5 second when turn on the power, then extinguish.  
**Capital and small letter pilot lamp:** click CAPS LOCK keycap to cut the capital and small letter. When the pilot lamp is blue, it is capital form.
- ③ **MICRO battery charging joint:** only for keyboard
- ④ **battery charging pilot lamp:** when charging , the lamp is red, when saturation, the lamp is green. Unpin the line of charging , the lamp extinguish.

.1.

## KEYS AND FUNCTIONS

[Esc] [m]	Turn on multimedia	[F1] [u]	Pause/Play	[F2] [p]	Previous track
[F3] [n]	Next track	[F4] [v]	Volume up	[F5] [d]	Volume down
[F6] [e]	Mute	[F7] [b]	Browser	[F8] [s]	Search
[F9] [d]	Favorite	[F10] [o]	turn off	[F11] [i]	insert
[F12] [p]	Screen shot	[Page Up]	Page up	[Page Down]	Page down
[Delete]	Delete backwards	[Line Home]	Line head	[Line End]	Line ending
[Esc+Q]	Code connect				

**NOTE:** all of those keycaps of shortcut key must use with FN key together, like Fn+ ( except the code connect key ) .

## PRODUCT FEATURE

1. exclusive using can adopt to tablet PC, all-in-one computer, table model computer and so on.
2. it has adapter conceal function, so , it is easy to carry with you when you go out.
3. adopting many ways about code connect , only click the ESC+Q, the keyboard work in code connect.
4. all in one pothook style and scissor foot style structure, so the vigor of clicking key is light and the keycaps is high smooth and steady.
5. the keycaps design by ergonomics, changed the felling of your fingers with touching the keycaps, the R angle of keycaps improve the visual effect.

.2.

## KEYBOARD CHARACTERISTICS:

- 1: starting up current: ≤8mA
- 2: waiting current: 0.62mA-1.17mA
- 3: sleeping current: 10.6uA
- 4: sleeping time: 4S
- 5: working current: Cap for on ≤10mA
- 6: awaken current: 0.62mA-1.17mA
- 7: awaken ways:press any key and wait for 3 seconds
- 8: battery parameter: lithium battery 3.7V 280ma
- 9: key life: 3 million strokes
- 10: working temperature

Working Frequency:2.4GHz  
Channel Number:34  
Modulation Method:GFSK  
Operation Voltage:5V  
Current Dissipation:15-20mA



Model:HW086-1

.4.

## Connection Devices Steps

1. install 2-AAA into mouse, acceptor connect with computer, click middle and right key together and then 3 seconds later , the Bluetooth will pair.
- 2: turn on the back power on-off, the lamp will last green 5 seconds and then extinguish.
- 3: clicking the ESC+Q, the power lamp will glint, the keyboard of Bluetooth are searching, pull out the adapter and then insertion ( the distance between keyboard and adapter is more close more good ), when keyboard searched the adapter, the power of lamp will be glint faster. When pairing succeed , the lamp will extinguish.

### NOTE:

pairing succeed , when you use it next time , you can only install 2.4G mouse into computer, the keyboard will connect by itself. Do not need to pair steps.

## Battery charging

1. connect original USB of the B port to the keyboard charging.
- 2: connect the USB of A port to power adapter or the computer of USB port.
- 3: when charging, the side of lamp will be red all time. Extinguish when equilibration.



.3.

**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.

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.

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