HW087

2.4G Touchpad Keyboard

User Manual

We thank you for choosing product and hope you enjoy using it.Please ensure that you fully read and understand the information within this user guide prior to using your product. We sincerely hope that this high quality product offers you encless hours of entertainment.

Precautions for Safety

- Always follow these basic safety precautions when using the unit. This will reduce the risk of product damage and personal injury.
- Do not disassemble, repair or modify the unit by yourself. Refer servicing to qualified personnel.
- Do not dispose of the unit in extreme heat to avoid explosion.
 Keep the unit away from direct sunlight or heat source.
- Do not expose the unit to rain or moisture to avoid any malfunction.

Technical Specification

Product Name: 2.4g Touchpad Keyboard

Model#: HW087

Product Dimention:355*128.9*16.86mm

Net Weight:370g

Layout: QWERTY

Compatibility: Windows 8/8,1, Android TV/Tablet, Apple iMac

Battery Type: Two AAA Batteries

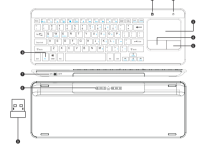
Working Period: 120 hrs

Standby Time: 80 days

Key Life: Up to 3 million times dick

Operation Temperature Range:-10°C-+55°C

Product Structure



1,Capital letter indicator	4.Left	7.Power on/off
2.Power indicator	5.Right	8.Battery slot
3.Touch board	6.Function shortcut key	9.2.4G wireless receiver

Media Hot keys



Hint:

• Press Fn + media hot key to active the function

• iOS do not support touch board

2.4G keyboard user guide

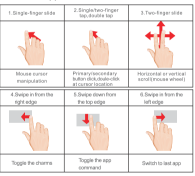
1. Turn on the unit by pull the power switch to ON position



2. When turn on, press Fn + ESC for two seconds and the blue light will blink, then insert 2.4G receiver into the USD port of the computer, it will match automatically

Notice: The keyboard and receiver will connected automatically thereafter at the first match, you just need to insert the receiver into the USB port and turn on the keyboard.

Gestures supported WIN8



7.3 Fingers Swipe Up	8.3 Fingers Swipe Down	9.3 Fingers Swipe Left	10.3 Fingers Swipe Right
			VIII
Show Windows Menu	Show Destop	Back	Forward

Keyboard and maintenance

1,Clean only with a dry cloth, Make sure the unit is turned off before cleaning, Do not use liquid cleanser.

2. Never apply heavy impact on the unit like dropping it or crush it.

Never apply neavy impact on the unit like dropping it or crush it.

 Keep the unit away from fire, such as gas stove, candle or fireplace.

4. Please charge the unit with the USB cable included to avoid product damage and explosion.

5. Never scratching the unit by sharp object, to ensure the normal operation please charge the unit on time.

Package Content

2.4G Touchpad Keyboard

2.4G Wireless Receiver

User Manual

Sarvica

Provides customers with warranty of 12 MONTHS from the date of purchase.

2.4G Receiver

FCC ID: 2AKHJ-HW087-1

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.