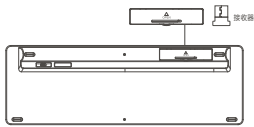
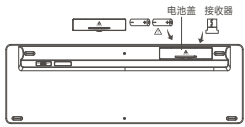


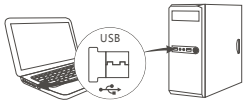
Connection Instructions:



1. Please open keyboard battery cover of the keyboard bottom, take out the 2.4G Nona acceptor.



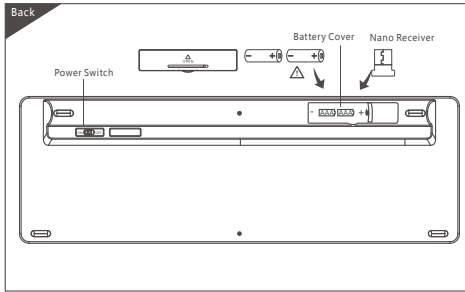
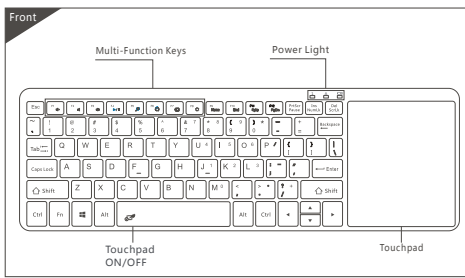
2. As shown, put into two AAA batteries and install the batteries cover.



3. Plug the 2.4G Nona acceptor to the device USB port.



4. open the power switch button of bottom cap, the red light will be twinkle and crush out, next step press the ESC + "K" match code key the second red light will be twinkle, after match code success, You can comfortable use your keyboard.



We hereby declare that (all essential radio test suites have been carried out and that) the above named product is in conformity to all the essential requirements of Directive 1999/5/EC. The product carries the CE Mark: CE0168

Normal working environment : - 25°C + 65°C

Note: please click is negative properly installed the battery, do not use the battery, the body thrown in the fire, or a mixture of different types or the old and new batteries, in order to avoid battery leakage Or explosion. Please put the battery in a cool and dry place and away from children; Electrical appliances for a long time need not when, please take out the battery.

B020

2.4G Wireless Touchpad Keyboard User Manual

Notice : Please read use manual careful before you start use this product.

Warranty Card

User information

Company or personage full name

Contact address

TEL _____

Zip _____

The purchased product name and model NO.

Purchased date

This reason due to the product broken and damage is not include on the warranty.

- (1) Accident, misuse, improper operation, or any unauthorized repair, modified or removed
- (2) Improper operation or maintenance, when operation violation of the instructions or connection unsuitability power supply.



Status Display LED

- Open the Blue switch :
- Match code indicator : FN+Back
- Match code success : Red light crush out.
- Low voltage indication : when the voltage below 2.0V working voltage, the red light twinkles.
- NumLock /CapsLock : open the light glows / close the light crush out.

System demand

The system demand: above windows Xp. Version , above Android 4.0 version.

Troubleshooting

Please contact the after-sales service.

Copyright

It is forbidden to reproduce any part of this quick start guide without the permission of seller.

Safety instructions

Do not open or repair this device. Do not use the device in a damp environment. Clean the device with a dry cloth.

Warranty

The device is provided with one-year limited hardware warranty from the purchase day.

Keyboard Maintenance

1. Please keep the keyboard away from liquid or humid environment, saunas, swimming pool, steam room and don't let the keyboard get wet in the rain.
2. Please don't expose the keyboard at too high or too low temperature condition.
3. Please don't put keyboard under sun for a long time.
4. Please don't put keyboard close to the flame, such as cooking stoves, candles or fireplace.
5. Avoid sharp objects scratching products, timely to recharge or replace the dry cell products to ensure the normal use.

FAQ

1. The 2.4G Nona acceptor unrecognized?
If the 2.4G Nona acceptor unrecognized pls. check the USB interface is functioning.
2. The keyboard indication light always flash in use?
The keyboard indication light always flash in use. Is means the keyboard batteries nearly runs out, please change a new batteries.
3. The device display the 2.4G keyboard is disconnecting?
The 2.4G wireless keyboard after some time later not used, the equipment in order to saving power will be auto off the wireless function. Click any key to awaken, the wireless connect will automatic recovery.
4. Code missing?
Please plug the 2.4G Nona acceptor again, after the computer recognitions, press the FN+Back, key and open the keyboard power switch the keyboard will be connect successful.

Function Key Combinations(Fn+)

F1	Mute	F2	Volume-	F3	Volume+
F4	Play/Pause	F5	Search	F6	Share
F7	Device	F8	Set up	F9	Home
F10	End	F11	Cursor move to The topmost	F12	Cursor move to The undermost
PrintScr	Stop	Ins Num/Lk	Key lock	Del Scr/Lk	Page turning lock
1	Number keys	A	Caps Lock	⏏	Power Light
FN+Back	CONNECT				

Touchpad Functions



One finger click -left mouse Drag: One finger clicks twice and press to move.



Two finger click - right mouse



Three finger click - middle button



Two finger stretch - Zoom



Two finger slide - mouse wheel



One finger swipe down from the top edge - toggle the app
One finger swipe in from the left edge - switch to last application



Three fingers slide left/right -back/ forward
Three fingers slide down - show/hide desktop
Three fingers slide up - return back to Wins8 start menu



One finger swipe in from the right edge - toggle the charm

Technical Specifications

- Keyboard size : 329.6X110.0X17.8mm
- Touchpad size : 80.4X93.3mm
- Working distance : >10M
- Weight : 275g
- Keyboard layout : 80Keys
- Sleep time : SIX inutes
- Awaken way : Arbitrarily key to awaken
- Working voltage : 2.0-3.0V
- Low voltage alarm : 2.0V
- Standby current : 1.6mA
- Sleep current : 0.03mA
- Use touchpad the working current : 10.75 mA
- Use key the working current : 1.8-2.0 mA
- Power supply mode: AAA X 2 dry battery

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna transmitter.

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

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.