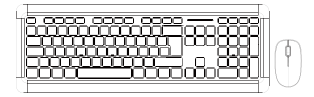
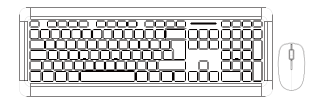
Product Lavout

Keyboard and Mouse Combo





Multimedia functions

G	Computer	FN+F11	▶/	Play/Pause	FN+F7
	Calculator			Previous	FN+F5
Ц	Music	FN+F1	₩	Next	FN+F6
■(+	Volume +	FN+F3		Terminate	FN+F8
◄ -	Volume -	FN+F2	ħ	Homepage	FN+F9
\star	Favourite	FN+F12		E-mail	FN+F10
■ ×	Mute	FN+F4			

EN1.

Battery Installation

The wireless keyboard uses two AAA batteries (not included). Open the battery compartment cover, Install the batteries into the compartment and make sure the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative (-) markings in the battery housing.

Pairing Method

Normally, pairing is automatic. If the pairing is unsuccessful, take out the nano receiver from the mouse, then plug into USB port again, then press "Esc" + "K" to re-connect. Now the pairing is successful.

Functional Zone

Press "Num Lock" button, the numeric zone will change to functional zone.
Number "2", "4", "6", "6" are for down, left, right, up direction.
Number "1", "3", "7", "9" are for "End", "Page Down", "Home", "Page Up".
Number "0" is for "Insert".
Decimal point is for "Delete".

Mouse features:

1. The high definition optical sensor tracks the mouse's movements with smooth accuracy for optimal performance and productivity.

- Battery Auto Sleep function, Energy saving, battery life up to 6 months.
- 3. 2.4GHz wireless technology, connection distance up to 8-10 metres.
- Ergonomic design, suitable for left hand and right hand.
- 5. 3 million left/right clicks lifetime, 1 million clicks lifetime for middle key.

EN3 ·

Keyboard Package Contents:

1x Warranty Card

- 1x User Manual
- 1x Wireless Mouse
- 1x Keyboard

Keyboard Product Specifications:

1.Keyboard Size: 450(L)x157(W)x21(H)mm 2.Keys number: 107 keys 3.Keys click life: up to 8000,000 clicks 4.Battery: 2 x AAA 5.Indicator lights: 3 6.Frequency: 2.408GHZ - 2.474GHZ 7.Compatible systems: WIN XP/WIN 7/WIN 8/WIN 10/Vista

Keyboard Features:

- 1. Sturdy flip-out integrated legs adjust the typing angle to suit your personal preference.
- Low-profile, whisper-quiet keys ensure quiet typing.
- 3. The full size, compact and ergonomic design keeps you comfortable.
- 4. Superior quality switches are designed to last over 8,000,000 clicks per key.

Nano Installation:

Install battery for the keyboard and mouse separately, take out the Nano receiver from the mouse, then insert it into your computer, when the indicate light is on, you will be able to operate your device.

EN2 ·

Mouse Specifications:

Mouse Size: 113(L) x 64(W) x 32(H)mm Operating distance: 8-10 Metres Buttons: 3 Receiver working voltage: DC5V Default DPI: 1600 Battery If 600 Battery If 6: 6 months, Auto sleep when not operating Compatible systems: WIN XP/WIN 7/WIN 8/WIN 10/Vista/Mac Note: Wireless receiver is stored in the receiver slot in the bottom of the mouse.

Battery Installation:

The wireless mouse uses one AA batteries (not included). Open the battery compartment cover, take out the Nano receiver. Install the batteries into the compartment and make sure the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative (-) markings in the battery housing.

Pairing Method:

Normally, pairing is automatic. If the pairing is unsuccessful, take out the nano receiver, then plug in USB port again, then press middle key (scroll wheel) and right button simultaneously, the mouse should pair again.

Cautions:

Operating distance is closely related to environment.

Battery life may be affected by operating conditions.

In case of mouse failure, please check the battery power and replace it if necessary The mouse will shut down automatically and enter sleep mode to save power when the computer is shut down.

FCC STATEMENT :

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.

Warning: 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.