

Wireless Keyboard with Touchpad





Quick Installation Guide

86266

Features

- Worldwide 2.4G wireless program
- Meet the ergonomic shape design concept
- Chocolate keycap design, flexible operation, easy to clean
- High quality silicone, comfortable feeling

Installation

- 1. Take out the wireless keyboard and Nano receiver from package
- 2. Insert the nano receiver into USB interface of computer
- 3. Put 2pcs AA alkaline battery in correct polarity loaded into the keyboard
- 4. LED indicator blink a few seconds, then the keyboard can be used

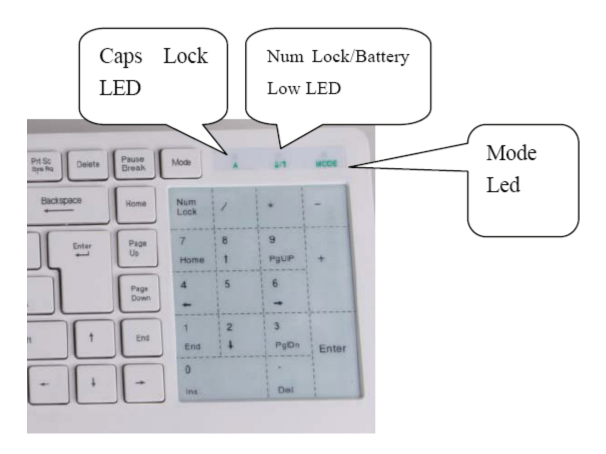
Advance features

1. Low battery alert function

With the keyboard using time extended, the battery voltage will slowly decreases, until voltage lower than the setting remind voltage, in the process of using, LED indicator will flash red light to remind you to change new battery.

2. CAPS LOCK and NUM LOCK indicator

This product has increase the CAPS LOCK and NUM LOCK indicator function for easy to identify sensitive and number area working condition. When LED is lit but keyboard is not in use, LED will automatically turn off after 5 minutes. Press any key for using the keyboard again, then LED will re-lit.



3. Multi-function of TOUCH PAD

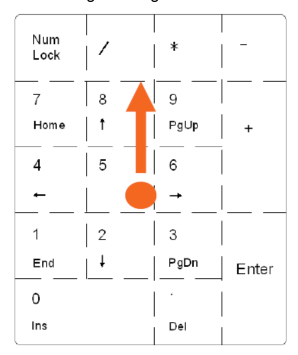
This product has increase multi-function of touch pad. It has two working mode: numeric keypad mode and mouse mode. The default state is numeric keypad mode. Both two working mode can be used "Mode" button to switch. When switch working mode, Mode LED will indicate the working state. A. Numeric keypad mode: Mode LED lit. B. Mouse mode: lighting-off.

A Numeric keypad mode Functions of numeric keypad are as following picture:

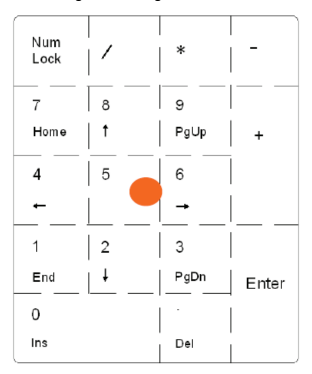
			- 7
Num Lock	 	*	-
7	8	9	
Home	†	PgUp	+
4	5	6	
←		→	
1	2	3	
End	<u> </u>	PgDn	Enter
0			
Ins		Del	'

B Mouse mode

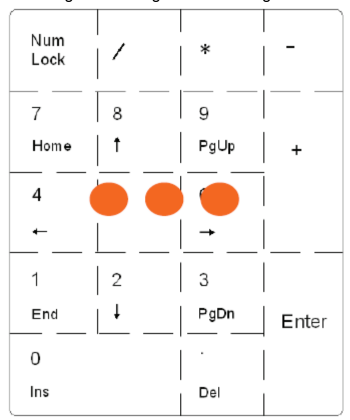
1) One finger sliding means move the mouse cursor



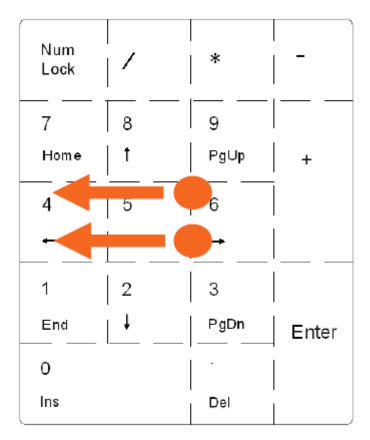
2) One finger touching means click left mouse button



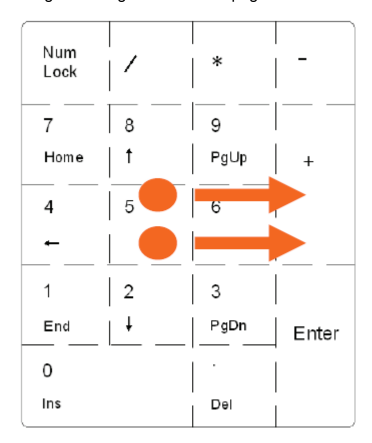
3) three fingers touching means click right mouse button



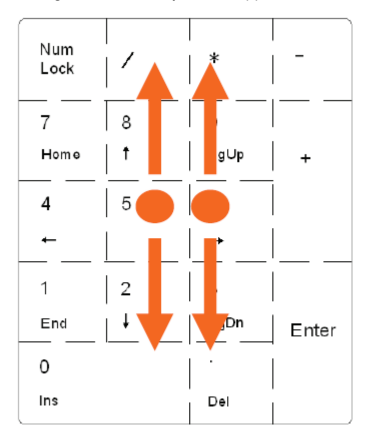
4) Two fingers slid leftward means page up



5) Two fingers slid rightward means page down



6) Two fingers slid vertically means upper and lower of roller



4. multi-media function

FN+F1		media player
FN+F2	Image: section of the content of the	V-
FN+F3	4	V+
FN+F4	8	mute
FN+F5		Pre-track
FN+F6	▶	Next track
FN+F7		Play/pause
FN+F8		Stop
FN+F9		home
FN+F10		Email
FN+F11		My computer
FN+F12	₩	My favorite

Reconnection

This suit of wireless transmitter and receiver are respectively built-in an identification code. Facilitate for one-on-one use when multiple sets of products. High temperature, high magnetic fields and vibration may cause this set of code disappear, you need to reconnect before use them. Process as follow:

- 1. Unplug and re-plug the receiver.
- 2. Keep holding down the ESC and K keys for a few seconds, then release, low voltage LED blink that means the success of code.

 The wireless keyboard can be used again.

Notes

- 1 Just can use AAA alkaline battery. If do not use the product for a long time, please take out the battery to prevent corrosion parts.
- 2 This product is using 2.4GHz radio waves to transmit data, working distance is 10 meters in open area.
 - If there is a large obstacle, environmental interference, working distance will be reduced.
- 3 When the TOUCH PAD does not be used more than 5 minutes, it will go to sleep, then press any key on the keyboard to wake up.
- 4 When CAPS LOCK or NUM LOCK LED is lit, the batteries power will be consumed faster. In generally, please switch to LED lighting-off state for prolong batteries life.

Warning

Any without responsible authority's explicit approval of change or amendment, will have the right to ban to use this equipment.

Remarks

This equipment has been tested to comply Class B digital device, and complies with FCC Part 15 regulations. This limitation requires the residence to provide reasonable protection against such interference. This device emitted radio waves when, if not refer to installation instructions, it may cause harmful interference to radio communications. If this equipment does affect radio or television reception, you can switch off the device and then turn on to adjust. The user is encouraged through one or more of the following methods to correct the interference:

- * Move the receiving antenna;
- * Increase the distance between the equipment and receiver;
- * Connect the device to different circuit from the receiver;
- * Consult the dealer or seek an experienced radio / TV technician for help.