### 2.4G Wireless Keyboard Combo

User Manual

Package Contents

1 x Wireless Keyboard

1 x 2.4GHz USB Receiver

1 x User Manual

### KeyboardSpecification

Dimensions	373.5*129*17.56mm		
Power Source	3.0Vby 2*AAABatteries (Not included)		
Working Current	2mA		
Standby Current	0.8mA		
Sleep Time	5 seconds		
Wake-Up Type	Click any key		
Low Voltage	Flash per second		
Sleep current	0.6mA		

**Keyboard Indicator** 

- 1. Fn Lock Indicator : Blue right ,F1-F12 will be got directly after pressing Fn+Fn Lock together
- 2. Numeric Indicator: Press NumLock, LED will be green, Press them again, LED will be off.
- 3. Caps Lock Indicator: Green light is on. (For Android users: No Caps Lock indicator, but will still function normally.)
- 4. 2.4GHz pairing indicator and low voltage indicator: green light, the LED will be off after the power indicator lights up for 3 seconds.
- 5. Power Indicator: Green light is on.

# 2.4G Keyboard Pairing

1. Remove the 2.4G USB receiver from its location of keyboard back side, Plug the USB receiver into an available USB port of the computer. Install the 2 x AAA batteries (not included), turn on the power switch from the mouse backside.

2. Turn on the power switch of the keyboard, it will be connected within 3 seconds.



### **Keys and Functions**

Press and hold the "Fn" keys while pressing the blue keys (include F1-F12).



# Fn Lock Key

Normally, the function of blue letters need be got with Fn keys.

For example, we want to get "F1", normally, we need press "Fn+F1" together to get the function.

But if we press "Fn+ a" firstly, the Fn key be locked, we can press "F1" directly to get the

function.

# Multimedia Function

Press directly to activate below action.

Esc	Esc	¢× F1	Mute		Volume-
	Volume+		Previous track		Play/pause
	Next track	* 7	Lightness -	<b>F8</b>	Lightness +
	Favorites	F10	Desktop switching	<b>F12</b>	Browser
	Open wireless device (Windows 8 or above)		Settings (Windows 8 or above)		Share (Windows 8 or above)
	Search				

# FCC Warnning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer

could void your authority to operate this 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.