2.4G Wireless Keyboard Quick Start Guide

- **Q** May a little different with the final product, this may be the changes in the upgrade of our products; the product is subject to change without notice.
- **Q** The different of Accompanying items and any of the available accessories may be due to the different area.

Instruction icons

- ▲ WARNING: situation that could cause injury to yourself or others.
- ① Caution: situation that could cause damage to your device or other equipment.
- Disposal of Waste Batteries and Electrical & Electronic Equipment.

This symbol on the product or its batteries or its packaging means that this product and any batteries it contains must not be disposed of with your household waste. Instead, it is your responsible to hand this over to an applicable collection and recycling will help to conserve natural resources and prevent potential negative consequences for human health and the environment due to the possible presence of hazardous in batteries and electrical and electronic equipment, which could be caused by inappropriate disposal. For more information about where to drop off your batteries and electrical and electronic waste, please contact your local city/municipality office, your household waste disposal service, or the shop where you purchased this product.

Trademarks

All other trademarks are property of their respective owners.

Package Contents:

Keyboard, USB receiver, User Manual.

Getting Started Guide:

Power Switch

On/Off slider switch: slide switch ON or OFF to control the device power turn on or turn off.

2.4G wireless Keyboard Characteristics

- 1. 2.4G wireless keyboard touchpad.
- 2. Suitable for All-IN-ONE computers, Laptops, Desktops, etc.
- 3. Supported power by 2pcs AAA batteries.

Light Analysis

Power indicator

1/9

Power indicator: Once keyboard power on, LED will flash red light. Battery Low indicator: If battery is lower than 2.1V, LED will flash red light.

Caps Lock indicator

Caps / A

Press CapsLock key, LED will be light. Press it again, LED will be off.

Number indicator

Num / 12

Press "Num" (or Fn+), LED will be light. Press them again, LED will be off.

Function Keys

Take Android (Samsung) and Windows (Surface) as priority operation system, and IOS (iPad) complementary operation system.

FN	Enhanced functions	\Box	iOS: Home	Ŷ	iOS: Slideshow
Q	Search	-ö-/☆	Decrease	ÿ	Increase
۲	Language/ Input switching		Virtual keyboard		Lock
••	Next track		Previous track	M	Play/Pause
(◄)	Volume up	• D	Volume down	◄ / ◄ ×	Mute
	Home	8	Media	Ţ	Android: Voice search
¢	Android: Back		Android: Desktop	Ē	Android: Application Menu
■.	Android: Menu	4	Android: Taskbar	62	Andriod: Map iOS: Slideshow
¢	Settings	-	Windows: Home	Ţ	Share
s e	Touch switch	IJ	Music		Device
Ø	Email	Ø / R	Web browser		Calculator
Ф	Сору	Ĉ	Paste	X	Cut
All	Select all	₽	Screen shot	×	Favorite
	Projection	Z ^z	Sleep	Ō.	Take pictures

Note: This table icon is for reference only, please refer to the actual product.

Connecting Steps:

- USB receiver connect to device's USB port.
- 2. Assembly 2 AAA batteries, switch power button to [ON] side.
- 3. [Power] indicator flashes red, then off. Connected successfully.

Note:

- successful.

Fn+F-keys (the same color as Fn)

Provide shortcuts to useful functions, first press and hold the FN key; second, press the F-key you want to use. If the button has a dual function key settings, press "FN+" for the shortcut function, another set of function keys by "FN+Shift+" can be.

Bluetooth keyboard design has a high precision, are free to touch pad, the touch pad with the mouse single-click, double-click, wheel scroll button function such as a drag icon, mouse and keyboard dual function, convenient to operate, and convenient to carry.

Note: only realize the implemer

Finger gestures classification (only under Windows system can realize these functions: under the Android cannot achieve these functions)

Touchpaa

Move cur

In step 2, if fail to connect, press ESC+C (or Fn+C), forcing to enter pairing status.

1. Make sure that the adapter is not plugged into the computer's USB port,

2. Turn on the keyboard power, press ESC+C (or Fn+C) into the paired state, then the power light for the flash state,

3. Insert the adapter into the computer equipment interface of the device. After 1~3 seconds, the power indicator will be off and the pairing will be

Free touch, high precision touch pad

/	under	the	Windo	NS S	system	can	realiz	ze	these	func	tions;	Unab	le to
2	se func	tions	s under	the	Andro	oid, ι	ınder	th	e Ana	lroid	systen	n can	only
t	simple	тог	use func	tion	n.								

d function Finger action picture		Finger action		
rsor		Slide your finger		

Click once or Click twice	One/Two finger(s) click once or click twice
Scroll on parallel or vertical	Two fingers slide
Pop Chanrm Menu of Windows 8	One finger slide to left
Close current window	One finger slide down
Change to next window	One finger slide to right
Zoom in	Slide to two sides from center
Zoom out	Slide to center from two sides

Android System can achieve simple mouse function

Touch pad function	Mouse function	Finger gestures	Finger action
Move	Move cursor		Finger slide
Click touchpad once	Click touchpad once	X	One finger click
Click right key once	Click right key once	N.	Two fingers click

Maintenance tips:

- 1. When not in use for a long time, we suggest to close the keyboard power, to extend battery life.
- 2. When the power indicator flashes, replace the battery.

Energy-saving sleep mode

Keyboard's long-life battery lasts for several weeks of normal use. The keyboard will go into sleep mode if left on and not being used; press any key and wait a second or two to bring it out of sleep mode.

▲ Safety Caution

- 1. Keep the item away from sharp objects.
- 2. Do not place heavy object on the keyboard.
- 3. Away from microwave items.
- 4. Do not force or distorted the keyboard.
- 5. Keep away from oil, chemical or other organic liquid, items.

Troubleshooting

- 1. Make sure the keyboard is on (the power indicator is shine).
- 2. Make sure the keyboard is in operating distance (within 10 meters).
- 3. Ensure the battery storage have power.

Disposal of Waste batteries

Insert screwdriver between plastic top and metal case at keyboard top or bottom and Pry up plastic top and remove it completely. This action destroys keyboard separate battery from circuit board, it is your responsible to hand this over to an applicable collection and recycling will help to conserve natural

resources and prevent potential negative consequences for human health and the environment due to the possible presence of hazardous in batteries and electrical and electronic equipment.

Table of Toxic and Hazardous Substance/ Elements and Their Content

According to China << Electronic information products pollution control measures>>

Ingredients	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
Cable	Х	0	0	0	0	0
PWAs	Х	0	0	0	0	0
Plastic parts	0	0	0	0	0	0
Membrane	0	0	0	0	0	0
Meter parts	Х	0	0	0	0	0
Rubber dome	0	0	0	0	0	0

O=stands for this toxic and hazardous content in homogeneous material is under the SJ/T11363-2006 Standards limits.

X=stands for this toxic and hazardous content in homogeneous material is beyond the SJ/T11363-2006 Standards limits. Under the ingredients with "X" in the form all are up to ROHS "on 27 January 2003 the European parliament and the council announce electronic equipment in limiting the use of certain hazardous substances directive 2002/95/EC"

Note: the environmental protection using period reference standard depends on the product of regular work temperature and humidity conditions.

Warranty

We warranty for (1) year from the date you purchased our keyboard from and authorized retailer ("Express Microsoft Period"), We warrants that our product or Accessory will not malfunction due to a defect in materials or workmanship under Normal Use conditions.

Product Mode Specifications

(Please according to your products model view the products specification)

	Modulation
IP098G/ JP139G Keyboard	Operation
Operating distance up to 10 meters	Keyboard V
Nodulation system: GFSK	Touchpad
Operation voltage: 1.8~3.0V	Standby cu
Keyboard Working current: 2.5mA	,
Standby current: 0.3~1.5mA	Sleep curre
Sleep current: <0.2mA	Battery : AA
Battery : AAA*2	Keying force
Keving force: 60±10g	key life: 3 m
	Operating
key life: 3 million strokes	Number of
Operating temperature: -10 ~ +55℃	Touchpad:
Number of keys: 78 keys	

JP136G Keyboard	JP156G Keyboard				
Operating distance up to 10 meters	Operating distance up to 10 meters				
	Modulation system: GFSK				
Modulation system: GFSK	Operation voltage: 1.8~3.0V				
Operation voltage: 1.8~3.0V	Keyboard Working current: 2.5mA				
Keyboard Working current: 2.5mA	Standby current: 0.3~1.5mA				
Touchpad working: 4.0mA	Sleep current: <0.2mA				
Standby current: 0.3~1.5mA	Battery : AAA*2				
Sleep current: <0.2mA	Keying force: 60±10g				
Battery : AAA*2					
Keying force: 60±10g	key life: 3 million strokes				
key life: 3 million strokes	Operating temperature: -10 ~ +55°C				
Operating temperature: -10 ~ +55℃	Number of keys: 96 keys				
Number of keys: 59 keys					
Touchpad: Yes					

JP155G Keyboard
Operating distance up to 10 meters
Modulation system: GFSK
Operation voltage: 1.8~3.0V
Keyboard Working current: 2.5mA
Touchpad working: 4.0mA
Standby current: 0.3~1.5mA
Sleep current: <0.2mA
Battery : AAA*2
Keying force: 60±10g
key life: 3 million strokes
Operating temperature: -10 ~ +55°C
Number of keys: 78 keys
Touchpad: Yes

Safety instructions

- Δ Warning: Not follow the following safety instructions could result in fire, electric shock, damage the keyboard device.
- 👲 Danger (high dangerous to be vigilant).
- × Warning (Moderate dangerous to be vigilant).
- \triangle Notice (slightly dangerous to attention).
- × Stay away from edge tool.
- Far from similar to microwave radiation source.
- **X** Ban heavy extrusion.
- **X** Bending and impact of the keyboard is prohibited.
- Δ Away from the oil, chemical, or other organic solvents.

Note: Functional parameters do not ensure that the only correct, we continue to improve the product, subject to change without notice, please the final actual product shall prevail!



-10-