ULAK

9. 7" Bluetooth keyboard Quick Start Guide

- ★ 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.
- ★ The different of Accompanying items and any of the available accessories may be due to the different area.

Instruction icons

MARNING: situation that could cause injury to yourself or others.

Caution: situation that could cause damage to your device or other equipment.

Disposal of Waste Batteries and Electrical&Electronic

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 oculd 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. This product contains a Lithium-ion Battery. This device israted as a ercial product contains a Lithium-ion Battery.

Trademarks

- Bluetooth is a registered trademark of Bluetooth SIG.Inc.
- All other trademarks are property of their respective owners.

Package Contents:

Keyboard, Micro-USB charging cable, User Manual.

Quick Start Guide



1.Button



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

Bluetooth connect button: The On/Off switch is already in the On position, Press on the [connect] button, The keyboard is now ready to be connect to your device.

2.Indicator light

Power indicator

Bluetooth connection indicator: Press this button the light flash, after finishing connection of keybard and your device the light turn off



CAPS indicator: The light is on at Caps input



Charging indicator: The light is on when USB charging cable conenction with keyboard

Function Keys

		Space	44	Previous track	M	play/pause
	>>	Next track	Q	Search	₽	Volume down
	□	Volume up	·	Virtual keyboard	\Box	Lock
	\triangle	Home	Û	Back	χ	cut
	All	select All	B	Сору	a	paste
	↓ PgDn	Move the cursor to the bottom	↑ PgUp	Move the cursor to the top	← Home	Move the cursor to the beginning
	→ End	Move the cursor to the end	BT 1	IOS systems	BT2	Android systems
	Fn	Enhanced functions	Note : Fn + buttons above to achieve its function			

Bluetooth keyboard with MID connection steps

Step 1: Unlock tablet pc to enter Home, click Setting

Step 2: Enter Setting interface and find luetooth menu then click it
Step 3: Enter Bluetooth interface, slide luetooth

to ON.It starts searching Step 4: Power on bluetooth keyboardd,entering air up Step 5: Appear wirless signal on your tabletpc, click the name of bluetooth keybard you want to pair up

Step 6: Input 4 digit code as shown on screen on bluetooth keyboard and click Enter button. It shows Bluetooth keyboard onnected on your tablet pc

Charge the batteries

Turn on the Bluetooth keyboard Battery Status light green: the battery has an adequate charge. Battery Status light red: recharge the battery. Go to the follow step:

1. Plugs the Micro-USB charging cable into the keyboard
2. Plug the USB port on a computer or power adapter.
3. Charge for 1 to 3 hours. Or until the Battery status light turns off.

① Caution:

- 1. When not in use for a prolonged period, it is recommended that you turn off the keyboard to lengthen battery life.
- When the power status light flash, it is recommended that charging the keyboard not less than 2 hours.

 Under working status please use original charging cable to charge.
- Others cable will case messy code and loose efficacy.

Energy-saving sleep mode:

The keyboard enter into sleep mode after standby 10 minutes, power light is off. To wake it up, press any key and wait for 3 second, keyboard back working with power light on

- 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

Special Attention:

- When use bluetooth keyboard again, switch power ON and press any key to re-conenction and unlock button function just can use under the newest system for 2 in 1 bluetooth
- Reypolard 2.For 2in1 system keyboard (iOS and Android), after conn with bluetooth keyboard, you must press FN+correspond system switchbutton to the right system of tablet pc, othe
- bluetooth keyboard may not support (Note: this keyboard default iOS after power on)
- 3. This keyboard default IOS after power on. Please make so the system of bluetooth keyboard and tablet pc use the system, if not may happen belows:
- * FN+ cursor key no working * unable to switch input metho

- unable to swinch input method

 * virtual keyboard cannot open

 * Copy,paste, select all cannot work

 * Music play button works only under music playback status

 4. Back button cannot work under iOS system

Clearing Clean the keyboard with water, alcohol or alcohol based disinfectant

- 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
 4.Make sure the Bluetooth in tablet pc is on
 5.Press the key "connect", check the Bluetooth status

6.Ensure wireless keyboard have already match with bluetooth

We warranty for (1) year from the date you purchased our keyboard from an 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 Model Specifications

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

Bluetooth Keyboard Technical Specifications

- 1. Standard MICRO interface
- Standard MICRO Interface
 Operating distance up to 10 meters
 Modulation system: GFSK
 Operation voltage: 3.0-4.2V

- 5. Operating current: <2.5mA
 6. Standby current: <0.3mA
 7. Sleeping current: <40uA

- 7. Sleeping current: <40uA
 8. Charging current: ≥200mA
 9. Standby time: >200 days
 10. Charging time: <2 hours
 11. Lithium battery capacity: 200mA
 12. Uninterrupted working time: >90 ho
 13. Keying force: 60±10g
 14. Key life: 3 million strokes
 15. Operating temperature: -10 +55°

SHENZHEN ANYBLUE TECHNOLOGY CO.,LTD.,declares that this Radio-Frequency peripheral is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

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
- Consult the dealer or an experienced radio/TV technician for help.

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