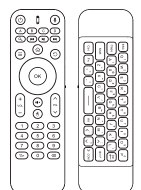
# Mini Wireless Keyboard Mouse Combo



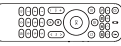
VER: 1.0 Part No: 06719207101 Product Diagram



Quick Guide

1 Take out the USB receiver





2 Connecting



Plug the USB Receiver into the USB port

Power On



Ready to work



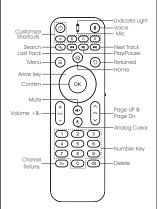
#### ◆ FAQ

- Q1: The cursor is out of control or randomly moving around.
- A: Put the remote control on the desktop, and wait for 5 seconds before use. Q2: The indicator light is flashing, but the remote
- control works well. A: This state is the low power state, Please charge it
- with a charaina cable. Q3: The indicator light is flashing, but the remote
- control can not control anything on the device. A1: Check if the receiver is plugged in firmly, you can replug in the receiver again to see if it can recover to work again. if no, please do step A2.
- A2: Place the remote control very close to the receiver, then press the <OK> key and <>> key at the same time to see if it can recover to work again.
- Q4: The <0> key does not work
- A: The <o> key is an infrared function key. You need to let it learn before using it. Please refer to the "Learning Procedure" section.

#### Keyboard layout

Keyboard keys are the regular letter keys. The blue characters output needs pressing corresponding key and FN as well.

This key is with infrared function. it can learn and act as the other infrared remote control button's function.



# ◆ The blue character key:

Press FN and the blue character key to input blue





### Specifications:

- · Receiver(donale): Nano style
- . Compatible with: USB2.0 or above
- Transmission mode: GESK 2.4GHz, up to 10 meters
- Transmission power: Less than +4db
- Sleeping current class1: 22uA Operation voltage: 3V
- . Operating current: <35mA
- Product weight: 92g (Not Contains battery ) Product size: 168\*50\*16.5mm

## System Requirements

HID compatible device Terminal with LISB port Window 2000 \* Window XP Windows Vista, Windows CE, Windows 7, Window 8 Linux(Debian-3.1,Redhat-9.0,Ubuntu-8.10, Android OS (With standard USB interface)

### Learning procedure:

Ç

)¤(I

FC CE KANS

VER: 1.0



Infrared key could learn from other infrared remote control button Steps:

1. Press and hold down one of the five infrared keys for 3 seconds, the LED will be on to indicate that it has entered in learning state.



2. Let the learnt remote controller's infrared focus on the original receiving infrared, keep the distance as close as 1 to 3cm and then pressing down the learnt button.





4. The learning state will be ended if it has not detected any infrared signal within 10 seconds.

#### ◆ LED Indicator:

Blue LED it will be always on if the connection is normal.

- The light will flashes once when any key pre-. When the remote control is not connected to the
- receiver, this light will flash at a lower rate.
- The remote light will flashes at a higher rate when the remote control is at low power state. Red LED - charging status. It is on when charging.
- After fully charged, it'llbe off. Backlight: When any key pressed, the backlight will
- light up for 5 seconds. Sleep: The keyboard supports auto sleep and wake-up.
- Without operation around 3 minutes, the keyboard will enter sleep mode. In sleep status, all LED indicators are off. Pressing any key can wake it up.

#### Warnina:

- . The attached USB cable just can be used for charging, it can not be used for data transfer.
- When charging finishes, pull out the charging cable.
- . Never try to open or repair this product yourself. . Keep this device away from fluids, such as water,

Maintenance:

- Do not attempt to disassemble the device or replace the rechargeable battery yourself
- . The battery will discharge when it is stored for a long time without operation.
- Use the specified charger. Disconnect the device when the battery is fully charged.
- Overcharging will shorten the battery life.

# Disposal:



Due to 2.4G wave technology adoption, the connection can be subject to interference from obstacles, like walls, metals, or other electronic devices.

Please keep the space between the keyboard and USB receiver free of obstacle. In line with the policy of continued development, the manufacturer reserves the right to amend The specifications without prior notification. The illustrations in the user manual are for reference only. Please operate according to the real design.

#### ◆ FCC Notice

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.

NOTE 1: 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
- 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC ID: 2AJU3RT719 CERKHS 🗵 🗘 THANKS FOR READING

# **FCC Warning**

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.