Mini Wireless Keyboard

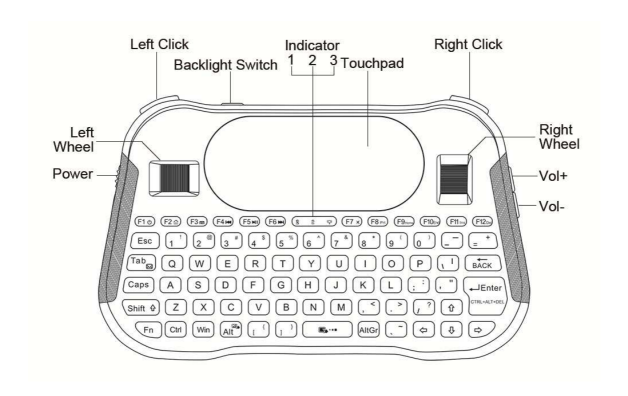
With Touchpad and Mouse Wheel

User Manual

FCC ID: 2AT7B-T18PLUS

Overview

This is a wonderful combo of 2.4GHz Mini Wireless QWERTY keyboard and Touchpad, with an USB adapter. It is compatible with Android TV Box, Projector, IPTV, HTPC, PC, Laptop, etc. User could make a presentation and operate PC within 10M, change slides and screen options, write on the screen, emphasize words and objects, watch internet TV on standard TV via these devices.



I. Instructions

1. USB adapter

The USB adapter is a standard HID device, plug and play. Once connected, it will receive the signal and data from the transmitter. Support Windows, Android and Mac and Linux OS.

2. LED Indicators

This keyboard has three LED indicators, from left to right: 1(red), 2(red), 3(blue).

1) Unpaired or Disconnected: Indicator 2 and 3 flash alternately.

- 2) Pairing: Indicator 3 flash fast
- 3) Paired or Connected: Indicator 3 stays on.
- 4) While using: Indicator 2 turns on while pressing any key, and turns off after releasing.
- 5) Low power: indicator 1 flash fast.
- 6) Charging: Indicator 1 stays on, and turns off after charging finished.

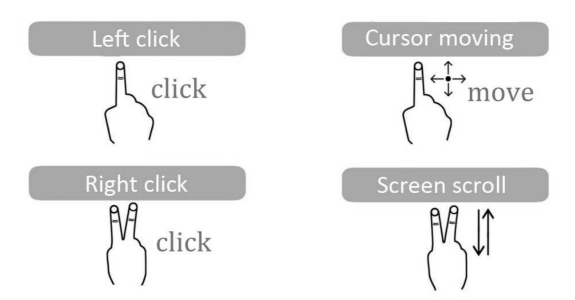
3. Pairing

It has been paired by default. If the USB adapter mixed with other keyboard(same model), follow below steps to pair again.

- 1) Press Vol+ and hold, then power on the keyboard. Release when blue LED indicator flash fast.
- 2) Insert the USB adapter into PC/TV Box, blue LED indicator stopped flashing, means pairing succeed.

4. Touchpad

- 1) Turn ON/OFF the touchpad: Press "FN+ALT" at the same time about 2 seconds. It is ON by default.
- 2) Operating



5. Mouse wheel

- 1) Right wheel: Scroll up and down for page up/down. Same as mouse wheel.
- 2) Left Wheel: Scroll left and right for page left/right(Available in Browser, Office etc., but not all Apps).

6. Backlight

- 1) Turn ON backlight: Press Backlight Switch to turn on the backlight. There are 7 different colors. Press the Backlight Switch to change the color.
- 2) Turn OFF backlight: Long press Backlight Switch for 3 seconds.

7. Cursor speed

Two grades of speed: Press "FN+ " at the same time, red LED indicator stays ON for one second, it indicates changing of cursor speed. It has two grade of speed in circle, the default one is slow speed.

8. Battery

The keyboard has built-in 3.7V lithium battery (BL-5B), which is rechargeable and removable.

II. Specification

Product Size(L*W*H): 158*95*20mm

Product Weight(grams): 140g

Operational Rang: up to 10 meters

Transmit power: +5db Max Operation voltage: 3.7V Charging current: <200mA Sleep current: <30uA

Battery type: BL-5B

Battery capacity: 300mAh

Applicable systems: Android, Windows, Mac OS and Linux

Notes:

To keep in compliance with development, the manufacturer reserves the right to amend specifications without prior notifications. The pictures and data in this instruction manual are only for reference. If there is any fluctuation, take practicality as standard.

Maintenance:

- 1. Do not attempt to disassemble the keyboard or replace the battery. Doing so will void the warranty.
- 2. The battery will discharge if stored for a long period of time without usage.
- 3. Use the specified charger. Disconnect the keyboard after the battery has been fully charged. Overcharging the battery will shorten the life span of the battery.
- 4. Do not expose the keyboard in extreme heat or cold environment. Extreme temperatures will shorten the life span of the battery.
- 5. Use only a damp cloth to clean the keyboard. Solvents and cleaning agents may cause damage to the keyboard.

Federal Communication Commission Interference Statement

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: Changes or modifications not expressly approved by HARMAN could void the user's authority to operate the equipment.