

Simple, but Significant



- 1. Supply 5V input to Micro USB, WAND will power on automatically
- LED indicator will go off after 2mintues. Press the button to show the LED indicator again.
- 3. Long press 5secs to enter standby mode for the WAND. Press button again to wake up WAND.

Power On/Standby



- 1. Connect 5V power source via Micro USB
- 2. Short press button to select the desired audio input source
 - Analog
 - Optical

Pairind

USB

- 3. Enter pairing mode for both Bluetooth RX (Bluetooth receiver or Bluetooth headphone), and Bluetooth TX (WAND)
 - 1. RX device enters pairing mode first
 - Long press the WAND's pairing button for 2sec to enter pairing mode. LED will quick flash once enter pairing mode.
- 4. When WAND's LED indicator stop flashing, the pairing is complete.







1. Short press button to select the desired audio input source

Analog

Optical

USB

Select Audio Input Source



- 1. Turn off the first paired Bluetooth RX device (Bluetooth receiver or Bluetooth headphone)
- 2. Enter pairing mode for both 2nd Bluetooth RX (Bluetooth receiver or Bluetooth headphone), and Bluetooth TX (WAND)
 - 1. 2nd RX device enters pairing mode first
 - Long press the WAND's pairing button for 2sec to enter pairing mode.
 LED will quick flash once enter pairing mode.
- 3. Turn on the 1st Bluetooth TX device, and it will auto reconnect with WAND.

Pairing with 2nd Device





*Low latency is support only when aptX-LL(aptX Low Latency) is used



FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The 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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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.

The user should not modify or change this equipment without written approval form Arich International Inc. Modification could void authority to use this equipment.

FCC Caution:

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Information

- For NCC:
- 一般設備(低功率電波輻射性電機管理辦法第12、14條)
- --- 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率,加大功率或變更原設計之特性及功能。
- --- 低功率射頻電機之使用不得影響飛航安全及干擾合法通信: 經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。
- 前項合法通信,指依電信法規定作業之無線電通信低功率射頻電機需忍受合法通信或工業、科學及醫療用電波輻射性電機設備之 干擾。

NCC Information





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