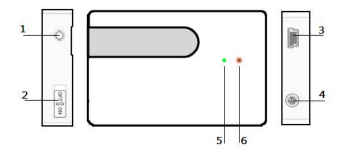
2.4GHz Dongle Guide

1. Transmitter BOX Features:

- ➤ Working distance: 100 feet(Line of sight)
- > TX BOX SIZE: 44*69*11mm
- ➤ Built-in lithium sustainable work 4 hours, using USB interface to charge
- ➤ 2.4GHz ISM Band
- ➤ Long distance > 30m/100 feet (Line of sight)
- ➤ Support 1 TX box to N speaker
- > USB and analog dual audio input
- Support no audio detection function
- Robust Packet error correction
- Low power consumption
- ➤ No RF induced audio noise
- ➤ Support Windows XP\Windows vista\Windows 7 by MINI USB
- ➤ ID learning once



2、



- **1. ID key:** Building the connection between the dongle BOX and one or more speaker, and clear the interference When the sound is distorted or encounter interference, pressing the ID button to clear interference
- 2. Audio source selection switch & power switch: No matter what kind of state of this switch, connect USB port to charge USB audio input: Slide the switch to OFF and use the USB to mini USB cable connected with the computer Analog input: Slide the switch to ON and use the 3.5mm audio plug cable connected with the MP3\CD\IPHONE
- 3. USB audio input or charge: Mini USB
- 4. Audio Interface: Analog input by 3.5mm plug
- 5. Work indicator:

When audio input LED on

When no audio input LED blinking by 1s on / 1s off.

When ID learning LED blinking 15sec by 0.25s on /0.25s off.

6. Charge indicator:

When charging, the indicator ON; charging is completed, the LED OFF

Speaker LED:

When audio input LED on

When no audio signal LED blinking by 1s on / 1s off.

When ID learning LED blinking 15sec by 0.25s on /0.25s off.

3. ID learning to build the connection between the dongle and one or more speaker, only one time

- 1) When dongle ID key button pull low 3sec, start the ID_learning process. It does not care when to release the dongle ID button. dongle ID_LED_Green blinks by 0.25s on /0.25s off, ID_learning process will continue 15s.
- 2) Speaker ID_key button pull low over 3sec, it also starts ID_learning and ID_LED is also blinking. It also doesn't care when to release the button. When ID_learn is succeed, ID_LED will stop blinking and keep on 3sec, and then return to normal mode.

If ID_Learn is not success ,this process will be stopped after 15sec and return to normal mode.

The ID learning process just need one time.

4、USB Prot

You can find a new wireless audio hardware through the "Sounds and Audio Devices" item in the Control Panel. reference right.

5. 3.5mm analog audio port

Just connect the audio source and dongle by the 3.5mm plug



Notes:

- > Using the USB interface, such as using front audio player software or web page containing the work, you need to restart player, audio file or refresh the page
- When not in use, set the toggle switch to OFF. pull and plug again.

Speaker no sound:

Check the speaker and the transmitter link, the transmitter link to another audio source Close to re-open the media player

Short distance:

pressing the ID button to clear interference

Check for wireless interference, place the transmitter away from interference with the wireless network card;

Check whether the transmitter has the same frequency equipment next to the work, please avoid the same frequency equipment;

Receiving from the environment associated with, in some circumstances may affect the distance;

Phenomenon: the transmitter WORK LED ON and the speakers LED blinking

When simultaneously pull low both on TX BOX and speaker ID key longer than 3 seconds, the ID learning process will be enabled;

> FCC Notes:

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.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.