

1. Installation

Receiver

Open the battery compartment of the receiver(earphone), and install two AAA batteries in their proper polarities

Transmitter

Install two AAA batteries properly, Connect Stereo plug audio cable from iPod (or CD player) headphone jack to transmitter audio in jack. Or Connect lotus plug audio cable from TV (or DVD, VCD) to transmitter audio in jack.

Description of operation

- (1) Turn on the power for the transmitter, with the power indicator on
- (2) Turn on the power switch and the volume button for the receiver, with the power indicator on, and then adjust the volume to the required position.
- (3) If the receiving TV has aural sound, please press reset key, then press the channel selection key. You can then hear the TV sound (Note: the first sound you receive is the TV Sound then press channel selection key for the next FM broadcast, It is the same as receiving audio signal of computer, DVD etc.,)

3. Receiving FM broadcast

- (1) When the receiver is used separately, it can be used as an FM Radio
- (2) Turn on the volume key for receiving switch, with the power indicator on,
- (3) Turn off power for the transmitter, first press reset key, and then press channel selection key, each time your press channel selection key, this unit will automatically search channels upward in turn and lock up for FM broadcast

Cautions:

If there is voice distortion or too strong voice, please turn down the volume for signal sources (TV or other units), now you can improve the receiving effect, in the case of any of the following troubles, please change batteries.

- (1) The indicator for the transmitter turns dimmer
- (2) Difficulty in reception by the receiver
- (3) Drop in volume and voice distortion. After it is run out, please turn off the power for the emitter/receiver

FCC Statement:

1. 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
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.