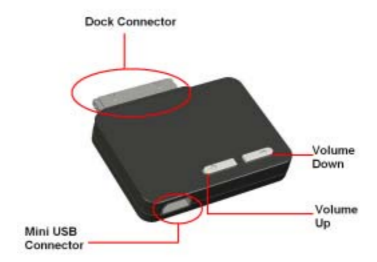
# Audio Transmitter for i-pod

## Quick Guide

### **Product shape**



## **Connecting my Audio Transmitter**

- 1. Insert the connector on the bottom of i-pod (Dock Connector).
- 2. Press the unit until it is firmly attached..



### **Audio Transmitter LED Indicator**

| Mode          | Searching for last connected device | Pairing in process       | Connecting in process |
|---------------|-------------------------------------|--------------------------|-----------------------|
| LED Indicator | Red and blue flashing alternatively | Red/Blue alternate flash | Slow Blue flash       |

#### Pairing with Bluetooth headset device

Before using your Audio Transmitter for the first time, you must pair it with a Bluetooth enabled headset prior to usage. The "Pairing" process creates a unique wireless link between two devices. Once paired the communications between the paired devices does not need any further authentication or authorization.

Please follow the instruction below to pair the Audio Transmitter with a Bluetooth enabled headset:

- 1. Follow the operating instructions that came with your Bluetooth headset to initiate the pairing process.
- 2. After powering on the Audio Transmitter, it enters the pairing mode automatically with the "Pairing LED indicator" flashing red and blue and waiting to be paired with another Bluetooth headset for 3 minutes.
- Once pairing is successful between the Audio Transmitter and the Bluetooth headset, the Audio Transmitter will exit the pairing mode with the "Pairing LED indicator" blinking blue every 5 seconds and will be ready to use.
- \* **Note:** The transmitter will power-on after it connect with i-pod, to turn it off, please hold the "Volume Up" button for 5 sec, then the transmitter will power-off (just the transmitter power off).
- \* **Note:** Audio transmitter will remember the last paired device its memory. Upon re-startup, it will search for the last paired device (red and blue LED illuminating).
- \* **Note:** To re-pair the Audio Transmitter with another device, please remove the transmitter from i-pod and connect with i-pod once more.

### **Remote Control by Bluetooth (AVRCP)**

That audio transmitter support 2 profiles on Bluetooth, one is **A2DP**(Advance Audio Distribution Profile), another is **AVRCP** (AV Remote Control Profile), the AVRCP profile can provide user for Play / Pause / Stop / Forward / Backward functions, while your stereo headset must support AVRCP, you can enjoy the music with remote control.

To get more information, please see the manual of the stereo headset.

### **Adjusting the Volume**

User can adjust the volume up / down by 2 ways:

- 1. Adjust the volume up / down by the button on the transmitter.
- 2. Adjust the volume by the buttons on the headset

#### Charging your i-pod and exchange data with PC

You may charge the Li-ion battery of the i-pod by using the mini USB cable. at the same time, you can also exchange data if you connect it with a USB port on PC.

#### Note:

- 1. To exchange the data with PC, the PC must installed i-tune on it.
- 2. If you install i-tune on your PC, it will lock i-pod for exchange data while connection between PC and i-pod created. On this time, i-pod will not play music.
- 3. If your PC didn't install the i-tune, your i-pod could play the music and charge at the same time.

#### FCC statement in User's Manual (for class B)

"Federal Communications Commission (FCC) 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.

### FCC Caution:

- 1.The 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- 3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

In addition to the requirements of Section 7.1.5 in RSS-Gen, the device's shall also contain the following or equivalent statement: "Privacy of communications may not be ensured when using this telephone".

If privacy is provided as a standard feature, the privacy notice may be omitted provided that full justification accompanies the equipment certification application for evaluation by Industry Canada.