## MT300 User Manual

### 一: Buttons:



"+/P1","-/P2" and "M/P3"

## 二: Operation Instruction:

- (1) Insert the device to the iPod or iPhone. Make sure the iPod or iPhone is not connected with a computer.
- (2) Turn on the iPod or iPhone and play music. The device should display the frequency for transmitting music. If the music pauses, it should display "ON" instead, and stop transmitting.
- (3) There are three preset frequency points on which the music can be transmitted. Briefly press the "+/P1" button to set the preset frequency 1, "-/P2" for the preset frequency 2 and "M/P3" button for frequency 3.
- (4) You can set the frequency manually by :
  - a) pressing and holding the "MP3" button;
  - b) pressing"+/P1"button briefly to increase the frequency or pressing the "-/P2" button to decrease the frequency;
  - c) pressing and holding the"+/P1","-/P2" or "M/P3" button to save the manual-set frequency as preset1, 2, or 3. Otherwise, the device should exit from the manual mode automatically in about 10 seconds with the frequency saved as the current frequency and transmit music.

# 三: Indications:

- 1. When the iPod or iPhone is connected to computer, the device should indicate "−"→"−" →"−" and then stop transmitting. When the iPod or iPhone is disconnected from computer, the device should indicate "ON" without transmitting. When the iPod or iPhone is playing music, the device should indicate the frequency and transmit music.
- 2. The device will stop transmitting when there is no sound in about 55 seconds.

3. When the iPod or iPhone is in sleep mode, the device should indicate nothing and stop transmitting. When the iPod or iPhone is working, the device disables the indication in about 55 seconds. When the music is not playing, the device should stop transmitting.

### 四: FCC WARNING STATEMENT

#### FCC NOTE:

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.

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.