Product Name: LCD FM Transmitter

Place of Origin: China

Specifications:

1) Frequency response: 20Hz - 20kHz

2) Separation: ≥50dB

3) Operating current: 50mA

4) Stand-by current: 90A

5) Transmission range: 88.1 - 107.9MHz (interval 0.1MHz)

6) Power source: 2 x AAA batteries or the car"s power source

7) Connecting cord length: 190mm

How to use:

- 1) Install the batteries (2 AAA batteries) or connect to the car's power source
- 2) Plug the FM transmitter into audio device's output port
- 3) Adjust the volume and frequency of the FM radio (avoid the transmission points

of broadcasting stations)

4) Press the power button of FM transmitter, tune the transmission frequency according to the reception frequency of FM radio (if the FM signal is interrupted, please

set the frequency of FM transmitter and FM tuner to the other frequency)

5) Press ",M2,M3,M4" button for a few seconds until M0, M1, M2 to M9 is shown on the LCD,so

that you can save the transmission frequency (if no battery on battery box,"no

power" can keep the stock & stock for 10 years)

Features:

- 1) High fidelity, stereo: this device can modulate the audio frequency signal of
- CD, MD,MP3, MP4, PDA, notebook, and PC to FM signal (88.1 107.9MHz). With the stereo tune you can enjoy listening to high quality music anywhere
- 2) Digital PLL: with Digital PLL, wave signal transmission and reception will not

be affected even in places subject to extreme change in temperature. In addition,

using the digital tune can avoid fussy frequency modulation

- 3) Powered by batteries or the car"s power source
- 4) Full frequency range design can effectively avoid interruption

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.