

## **OPERATING INSTRUCTIONS**

- 1>. Turn on iPod player; plug the device into the input connector port of iPod
- 2>. Plug the transmitter into the cigarette lighter in your car
- 3>. Start the car radio and set an acceptable frequency and then adjust to your acceptable volume
- 4>. Adjust the frequency, “+” Increase 0.1 MHz frequency; “\_” decrease 0.1 MHz frequency
- 5>. When is working, charge for ipod as well

### **FM module:**

Ipod player Audio output R ch & L ch audio signal pass through audio mixer and be mixed with RF VCO, VCO frequency, is controlled by PLL circuit, amplified by RF AMP, and transmitted through antenna.

Full frequency and is changeable, Adjust the frequency through “+” to Increase 0.1 MHz frequency and “\_” to decrease 0.1 MHz frequency

### **FCC NOTE:**

The antenna provided is a unique antenna. By installation of unauthorized antenna to this equipment. Such unauthorized installation could void the user's authority to operate the equipment.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could also 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.