

## 美商 I-TEC 科技股份有限公司東莞辦事處

HEADQUARTER: 5255,NW 159<sup>th</sup> STREET Miami, Florida 33014 U.S.A.

TEL: 305-908-5338 FAX: 305-908-5356

December 19, 2006

Gentlemen,

TAIWAN BRANCH OFFICE 7F-1, 317, SEC. 1, CHENG DE RD., DATONG DISTRICT 103

TAIPEI, TAIWAN, R.O.C. TEL: 886-2-2556-2845 FAX: 886-2-2556-2840 Intectwn@ttn.net DONGGUAN CHINA OFFICE

#2, PUYUEN ROAD, SANG YUAN
VILLAGE, SANG YUAN INDUSTRIAL
ZONE, DONGCHEN AREA, DONGGUAN
CITY,GUANGDONG CHINA

TEL: 86-769-2655570 FAX: 86-769-2655576 dgintec@vip.sina.com HANGZHOU CHINA OFFICE ROOM 201 UNIT 2 BLDG 8 JINGDU GARDEN, WENG SHAN WEST RD HANGZHOU, CHINA TEL: 86-571-88985318

TEL: 86-571-88985318 FAX: 86-571-88980119

Please find below our responses to your Inquiry Tracking Number 734370. If you require more information kindly let us know at your first available opportunity.

1) How does this device operate?

This device is a 12VDC IPOD transmitter.

2) Provide information on the device and its antenna.

The antenna in internal and integral with this device

3) How is it installed?

The device is attached to the IPOD transmitter and plugged into a cigarette lighter socket

4) What test procedure was used?

ANSI C63.4: 2003

5) If tested in a car, how was it configured/tested? At the present time, FM transmitters (subject to 15.239) tested in vehicles must also be tested on a test table. Provide both sets of data. All data must be compliant

The device was tested on a 3M OATS

6) Was the tuning range properly verified? The test lab should indicate in the report that the tuning controls were manually adjusted to verify maximum tuning range.

The tuning is done digitally using up/down push buttons. The end user can only select 88.1 to 107.9 MHz

7) Was the bandwidth properly tested with maximum audio input? Use a typical audio file from a typical device. e.g. Do not use a 1 kHz signal from a signal generator.

The device was tested with a normal signal from the IPOD. There are no additional audio inputs.

8) Provide the test report.

## The test report is provided.

## Best Regards,

100 / L.

MAY HSU/ Gerneral Manager

I-TEC

TEL: +1-305-908-5338 FAX: +1-305-908-5356

e-mail: mayhsu@maygroupcn.com