

FCC ID: VEIMD9

1) How does the device operate?

The device is installed in car by through a power cable to car battery, it is a car monitor by transmitter FM signal. The radio can be played by through FM tuner in car.

2) Provide product information and its antenna.

FM transmitter

Frequency Range: 88MHz-108MHz

Modulation: FM

Antenna type: monopole antenna

3) How is it installed?

The DUT is a car monitor used in vehicle environment, it's powered by 12vdc car battery.

4) What is the test procedure used?

Operating condition is according to ANSI C63.10: 2013.

5) If installed in a car, how is it configured?

The device is installed in car by through a power cable to car battery and radio to media center. The user can configured by monitor.

6) Was the tuning range properly verified?

Yes, 88MHz to 108MHz is verified.

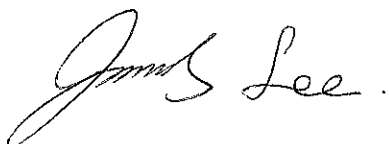
7) Was the bandwidth properly tested with max. audio signal input?

1 kHz audio signal was input and the volume to max.

8) Provide test report?

Report number: E2-2015-A0059

Client's Signature:



Name: James Lee

Title: PM Manager

Tel: + 886-2-22481516

Company: CENEC CORP.

Address: 4F, NO. 122, Qiaoh Rd., Zhonghe Dist., New Taipei City, Taiwan