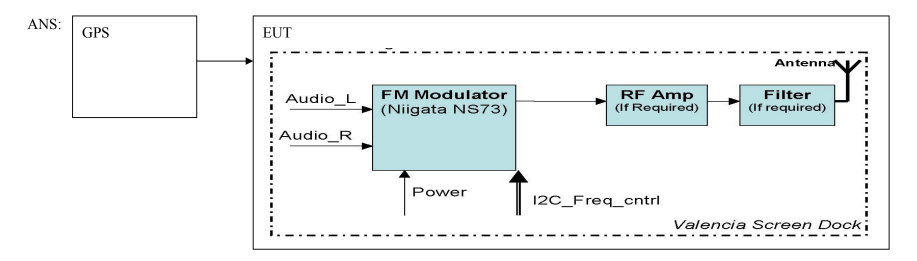
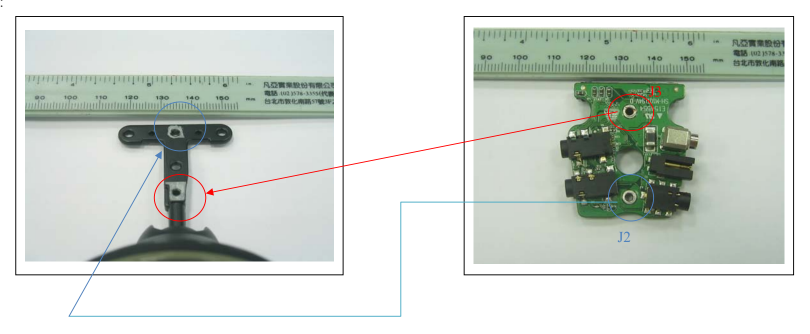
1. How does the device operate?



- A. Connected to the GPS and the peripherals.
- B. Turn on the GPS power switch. The GPS play MP3 music and transmitter audio signal to FM transmitter. FM transmitter transmits IC Type: Niigata NS73 is connected to audio left/right through A stereo FM. The audio signal is modulated through RF amplifier. Amplify the signal through the inside antenna to launch.

2. Provide information on the device and its antenna.

ANS:



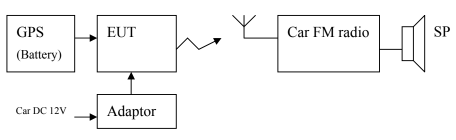
The Antenna is iron stand in base .MB of EUT 'S PIN J2 and J3 connector to iron stand in base.

3. How is it installed?



- 4. What test procedure was used?
- ANS: A. Connects the GPS and peripherals.
 - B. Turn on the GPS power switch.
 - C. GPS's RF is adjusting.
 - D. GPS play MP3 music.
 - E. GPS continue to play music through EUT.
- 5. IF tested in a car, how was it configured?

ANS:



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

ANS: Frequency tuning range is 88.1~107.9MHz

7. Was the bandwidth properly tested with the maximum audio input? The test lab should describe the audio input signal (use a typical audio file from a typical device) – DO NOT use 1KHz tone from signal generator as specified under ETSI EN 301 357-1)

ANS: The EUT only use by Tom Tom's GPS (Model: GO910; GO710; GO510). When testing GPS play mp3 music and adjust max volume through EUT transmitter.

8. Does the device operate in a vehicle? Please state that this was verified.

ANS: The EUT only use by Tom Tom's GPS. EUT was tested in an automobile and it played music as was expected.