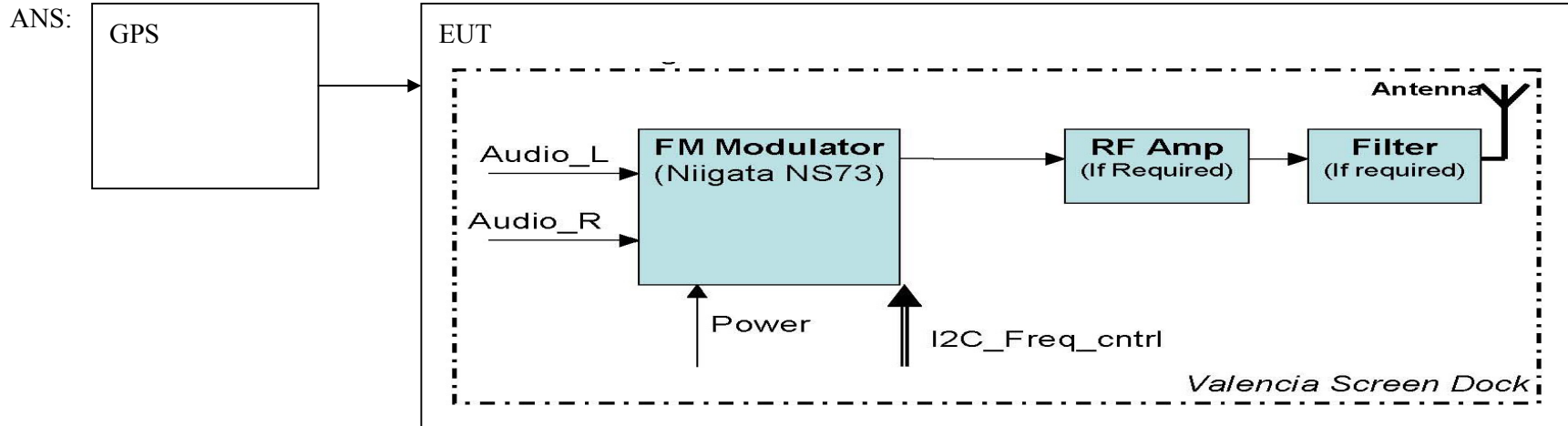


1. How does the device operate?

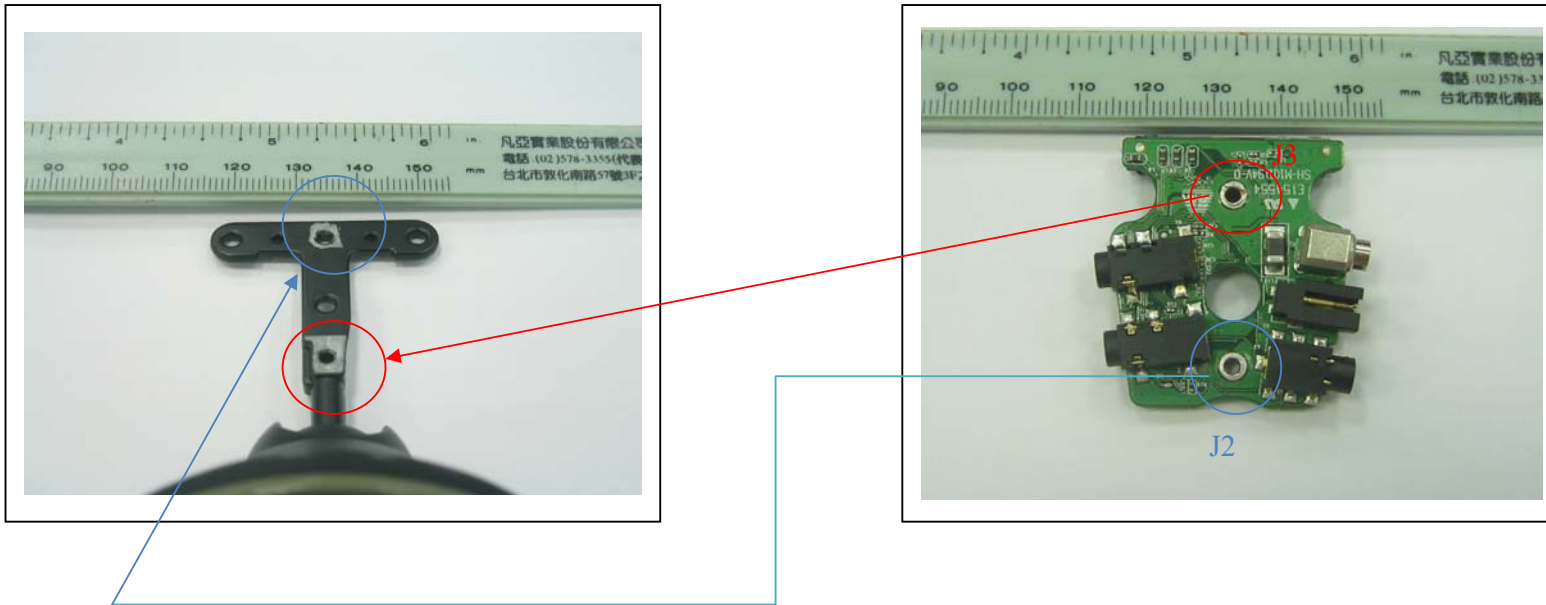


A. Connected to the GPS and the peripherals.

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.

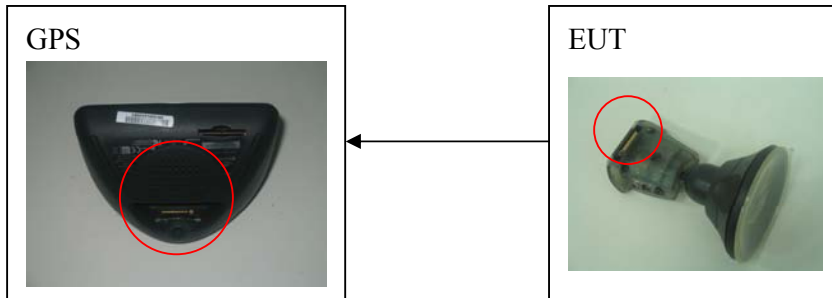
ANS:



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?

ANS:



4. What test procedure was used?

ANS: A. Connects the GPS and peripherals.

B. Turn on the GPS power switch.

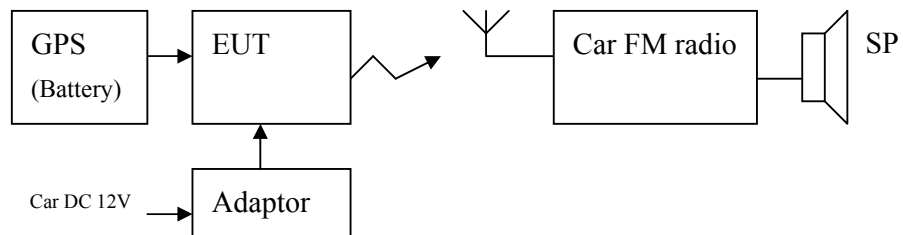
C. GPS's RF is adjusting.

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.