Radio Technology : FHSS Modulation

Fundamental Range : 2402MHz ~ 2480MHz

Channel Number : 79

Bluetooth Antenna Gain : V-CUT: -0.844dB (Peak Gain) H-CUT: -2.862dB

UPS Backup Battery : ACC, Model: 103450-J

(4.35V/1800mAh)

Remote Control Antenna : Cable: Non-Shielded, Undetachable, 1.0m

Accessories ---

External GPS Antenna : ACC, Model: M827B-S

Cable: Shielded, Undetachable, 5.0m

GSM Call Speaker : ACC

Cable: Non-Shielded, Undetachable, 2.0m

Call Microphone : ACC

Cable: Non-Shielded, Undetachable, 3.0m

Infrared Dialer : ACC

(IR) IR Cable: Non-Shielded, Detachable, 2.0m

Human Body Sensor : ACC

(PIR) PIR Cable: Non-Shielded, Detachable, 2.0m

LED Wire Control Switch : ACC

BT/MS Cable: Non-Shielded, Detachable, 2.0m

Power off Relay : REC, Model: LD-12F

Cable: Non-Shielded, Detachable, 0.2m

C/E Cable : Non-Shielded, Detachable, 2.0m
7~40V Power Cord : Non-Shielded, Detachable, 2.0m
Firmware Update Switching : Non-Shielded, Detachable, 1.5m

RS232 Cable (RS-232 only for the manufacturer to update new software, the customer

cannot be use the function at usual.)

Date of Receipt of Sample : Nov. 26, 2007

Date of Test : Dec. $13 \sim 20, 2007$

Remark:

1. This EUT is a transmitter unit of the GPS security system, the transmitter unit integrated circuits include MCU, GSM module, GPS module, Bluetooth module, RF remote control module, and etc.

- 2. This test report of EM-F960619 is for the Bluetooth transmitting and receiving modes, the RF remote control transmitting is reported in report of EM-F960618. FCC ID number is IXV-TX3314S. The GPS and RF remote control receiver is tested and reported in report of EM-F960617.
- 3. The GSM module (SIM300) had gotten the TCB approval certificate, the FCC ID number is UDV-0606020060001.
- 4. The IR transmitting and receiving modes have checked and complied with the Part 15 subpart B radiated limit, we are sure of both the IR transmitter and receiver action has triggered.