

Radio Technology	:	FHSS Modulation
Fundamental Range	:	2402MHz ~ 2480MHz
Channel Number	:	79
Bluetooth Antenna Gain (Peak Gain)	:	V-CUT: -0.844dB 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 (IR)	:	ACC IR Cable: Non-Shielded, Detachable, 2.0m
Human Body Sensor (PIR)	:	ACC 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 ~ 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.