



SS41 as a personal remote positioning device made up of GPS module and GSM/GPRS module, is compact in dimensions with high accuracy. On the basis of GPS satellites and under dynamic conditions, it can provide you with accurate and correct location information. With such features, it can be used to protect and look for our old people and children. It can also be used for safety purpose and other purposes, such as remote positioning to protect property safety.

Features

- High sensitivity of GPS chipset
- Combination of GPS and GSM/GPRS wireless network.
- GSM/GPRS modem, 850/900/1800/1900 MHz
- Quick GPS feature that reduce the time to locate your position.
- SOS button for emergency rescue and action.
- Every locator has a unit identification and security code

Size	65mm*46mm*17mm
G.W	50G
Appearance	Sport style watch tracker
Shell	PC+ABS
GPS Sensitivity	-159dBm
GPS Frequency	L1,1585,42MHZ
Route way	20
Hight Restriction	6000feet
Speed Restriction	1000knots
Earphone	12PIN USB interface
Battery	500Amh,3.7V,Charging input5V
Standby Time	72 hours
Working time	Depend on Working Condition
Operating Temperature Range	-30°C to + 70°C
Humidity	20-90%
Position accuracy	10-meters,2D RMS

Benefits

- ✓ High sensitivity of GPS chipset
- ✓ Compact and lightweight
- ✓ Easily portable
- ✓ Can't be misplaced easily