

Intelligent Tracker SS61

Large memory, anti-jamming technology












Intelligent Tracker SS61



The SS61 employs the latest technologies to track, trace and report the position of vehicles, heavy equipment and workforce; making it one of the most cost effective and reliable solution for sophisticated tracking needs. With this device fleet managers can manage routes, set up geo-fences, and speed limits.

A large memory (can store up to 8000 records) enables the SS61 to store trip and other information for longer periods. The Intelligent Tracker SS61 is GSM/GPRS/GPS ready and can transmit large volume of data over the network. It supports voice communication and plug n play cameras. The anti-jamming feature of this device makes it a powerful tool against theft.

Features

-  GSM jamming detection
-  Quad band GSM modem
-  Highly sensitive GPS with 50 channels
-  Multiple data upload modes
-  Zone management
-  Route management
-  Over speed management
-  Serial port for external interface
-  Internal backup battery
-  Internal data buffer
-  Engine operation Time

Benefits

- ✓ Advanced new technology
- ✓ Feature Rich
- ✓ Cost effective
- ✓ Alert sent out if an anti jammer is used
- ✓ Supports many tracking needs
- ✓ Large memory
- ✓ Compatible with video cameras

Specifications

Physical	Size	97 x 79 x 28 mm
	Weight	100 g
Environmental	Temperature	-20°C to+60°C
	Humidity	5-95%
Power	Voltage	9-34V DC
	Battery	Li-Ion 7.4V / 310mAh
	Power Consumption	50mA (Power Save Mode) 250mA (Active Mode)
GSM	Antenna	Internal/External
	Modem	Ublox LEON G100 Quad-Band 850/900/1800/1900MHZ GPRS Class 10/Station Class B TCP/IP Over PPP
GPS	Antenna	Internal/External
	Receiver	Ublox NEO
	Channels	50 Parallel Channels
	Position Accuracy	Autonomous<2.5M
	Sensitivity	-162dBm
I/O	Digital Input	8 (ACC, Engine, Door, Panic Button, Positive Trigger1, Positive Trigger2, Negative Trigger1, Negative Trigger2)
	Digital Output	2 (Starter Kill,Light)
	Others	RS232