DST-52 STEALTH

Stolen Vehicle/ Asset recovery and Tracking System

DST-52 is a compact, portable and durable GPS tracking and communications system which provides fast and reliable recovery of your car. This tiny device can be easily tucked away inside the vehicle being tracked so no one knows it's there.

Optimized operation and scheduled reporting are key factors in asset tracking. DST-52 Stealth GPS tracker protects your investment. Whether it's your family vehicle, classic car, or recreational vehicle, DST-52 Stealth lets you know the exact whereabouts of what is important to you. The DST-52 GPS Stolen Vehicle Recovery System is not a live tracking system - it is designed to be used to recover stolen vehicles or high value assets AFTER they are stolen. This tiny device makes this a reality with affordable on-demand tracking from any mobile or PC using our web-based software.

Programmed for easy and automatic settings updates even when inactive, the DST-52 GPS tracker allows access for a limited time every day to receive necessary information. If the asset or vehicle is stolen or lost, a DST-52 customer performs activation of his unit. When activated, DST-52 receives a GPS tracking signal and sends information on the exact street location of the vehicle. There is also an additional (GSM) locating mode for cases when GPS is not able to fix the satellites.

DST-52 Stealth sends the location messages according to the pre-defined schedule (for example once a day) so it is almost impossible to be found. No external wiring and "Stealth" Mode mean the DST-52 is virtually undetectable to thieves and scanning equipment. DST-52 unique timer design allows it to remain in deep-sleep mode all or most of the time ensuring that users get the most out of each power charge. Self-contained power source provides the battery life up to 1 year, so recovery is not compromised by power loss which would be critical in the event of theft.

DST-52 Stealth could be deployed with a prepaid SIM card with no monthly recurring charges.

This system is absolutely compatible with Orange GPS-Trace free web-tracking service and Mapviewer supervisory console.

Main system features:

Internal position logging flash memory – up to 24 positions

Independent user defined schedules of GPS position location and report transmission

SMS position reporting on cellular telephone (up to 4 programmed telephone numbers)

Possibility of additional GPRS reporting on Mapviewer supervisory console

System settings and SIM card balance reporting by SMS

Remote setup feature using mobile phone

Standby mode operation time on internal Li-lon battery (no external power) – up to 1 year

Specification:

Operating voltage 15V (±30%)

Power consumption in standby mode <1 mA

GPS receiver module: 20 channel external SiRF Star III GSM module: 900/1800/1900MHz, GPRS multi-slot class 10

Operating temperature: -20 °C +50 °C Humidity: 0%...95% without condensation Dimension: 65mm × 45mm × 15mm