

Vehicle Location (AVL) and car alarm systems. Based on advanced GPS and

GSM technologies this product is intended for simultaneous satellite tracking and antitheft protection of moving objects. Data transmission and command reception are implemented trough a GSM/GPRS connection channel. The two-way communication feature enables moving objects positioning, monitoring and control at any point of GSM coverage. The car owner can control the system state and receive alarm messages throughout the cellular network regardless of the object location.

With DMA-50 the user will be able to perform the following operations directly from his mobile phone or communicator:

- Detect the current location of the guarded object
- Monitor the state of the car's systems and elements
- Receive an alarm SMS and/or voice messages in case of intrusion
- Hear what's happening inside the car
- Remotely control the device functions and run the car systems

The system can be used with the software that enables you to monitor multiple objects. All you need to have your fleet monitoring service available anytime and anywhere is a PC (mobile phone, communicator) and an active internet connection. You will be able to trace and monitor your fleet traffic and get a location snapshot for the chosen object at any moment on-line.

Protect your vehicle from thieves and vandals, enjoy the luxuries of this top class alarm, and track your vehicle location anytime and anywhere using DMA-50 system.

e-mail: office@generalset.com