

Wired Tracking System (C06)

Cesar C06 is a professional wired tracking system for stolen vehicle / asset recovery and fraud prevention. The system is designed to locate the vehicle in adverse external conditions: underground parking garages, metal and ferroconcrete garage buildings, etc. Installation is recommended inside the vehicle cabin.



In case of theft the system is switched into tracking mode that allows the police or dedicated private emergency groups to locate the vehicle / asset.

Key Features

- GSM-positioning with 2 SIM-chips
- Highly sensitive GSM modem: stable communication in the areas with bad GSM coverage
- Built-in RF beacon (433MHz): precise positioning on the spot
- Built-in acoustic sensor: remote surveillance of the situation in the cabin
- Additional backup battery
- Proprietary communication protocol
- Over-the-air firmware update / configuration
- Miniature device size which allows stealth installation in the vehicle

Product Data

1. GSM MODEM
Supported ranges of GSM/GPRS 850/900/1800/1900MHz
2. GPS/GLONASS internal antenna
3. POWER SUPPLY
Nominal voltage of 9-18V. Current consumption: min. (sleep mode) – 2mA, max. – 100mA.
4. TEMPERATURE RANGE
Range of working temperatures: from - 40 °C to +85°C.
5. Weight and size: 10 gr. / 67×22×17mm

Services

- Vehicle location
- Online vehicle / asset tracking (configurable)
- Fraud prevention
- Vehicle / asset recovery in case of theft

Fraud Prevention

- Geofence and risky routes control
- Control of equipment removal (in combination with anti-theft or FMS system)
- Vehicle / asset recovery in case of fraud