



AM CONSULTING Serv SRL

Fax:021490 43 66; Tel:0733 938 978

www.amcs.ro; www.skytrack.ro

email: amcs@amcs.ro

Telic STD35

**The powerful GSM telemetry and tracking solution
Compact Device for surveillance and remote
control applications based on GSM network**



- **Integrated Sony-Ericsson GSM technology**
- **Easy configuration**
- **Installation in existing alarm systems**
- **5 digital inputs**
- **5 different alarm messages via SMS**
- **5 alarm addresses**
- **5 digital control outputs (6A at max. 250V)**
- **1 output can be controlled via phone call**
- **Up to several hundred users configurable**
- **3 LEDs for status information**
- **Small dimensions: 125 x 95 x 35 mm**
- **5-32V DC supply**
- **-30°C to +75°C**
- **CE approval**

STD35

Features

- Compact telemetry device for professional use
- Use your mobile phone to get up to two individual alarm messages via SMS in case your alarm system has been triggered etc.
- You can configure up to 5 different people who should be informed via SMS in case of an alarm situation (e.g. private security service, facility manager)
- You can configure up to several hundred users who are able to switch something with a simple phone call (e.g. opening the garage door of an apartment block)
- You can use the STD35 as a normal GSM modem via the RS232 interface (AT Commands)
- You can connect a GPS mouse (optional accessory) to the STD35 to get the GPS position (longitude, latitude) upon request onto your mobile phone via SMS

Typical Applications (Examples)

Applications for alarms via SMS:

burglar alarm
car alarm
boat and caravan alarm
water level control, switching of pumps
temperature control (additional hardware required),
tracking by LBS provider (internet based)
and many more

Application for control tasks via mobile phone:

heating system, ventilation
air condition
sauna
garage door
light
facility management in general
access control
and many more