# STD35

Flexible IP-based GSM telemetry solution for professional applications

# With on-board web server application



#### Features:

- Compact telemetry device in water-protected housing
- Quadband-technology based on Telit GPRS module
- Optional for projects: UMTS-module
- Integrated backup-battery (660 mAh) for handling of power interruptions
- Motion sensor for theft protection
- Up to 5 message recipients via e-mail or SMS in case of alarm
- RS232 interface for camera or modem functionality
- Configuration and activation of relais by internet or phone
- One output can be controlled via toll-free phone call
- Quadband GSM rectangular antenna included in delivery scope
- Status information via LED
- Flexible cable connection possible with internal screw terminals

# Applications for alarms via e-mail and/ or SMS:

- Boat and caravan alarm with integrated motion sensor
- Temperature or sensor monitoring
- Alarm transmission

# Applications for control tasks via internet or mobile phone:

- Alarm systems
- Air conditioning
- Heating system
- Pumps
- Sauna
- Garage door
- Lighting
- and many more



### STD35

### Technical Features:

- Water-protected housing
- 5 LEDs for status information
- Operating temperature -30°C to + 75°C
- Terminal (transparent mode)
- RS232 interface for camera or modem functionality
- Inputs:
  - \*3 digital inputs -(max. 32V, 0...2V low, 5...32V high)
  - 2 analog inputs 12 bit resolution, max. 32 Volt (optional used as digital input)
  - · 1 common ground for all inputs
  - · Internal 6 pin connector (screw terminal)
- Outputs:
  - · 5 relay-outputs (max. 30V, 2A)
  - · 1 common ground for all outputs
  - · Internal 6 pin connector (screw terminal)
- Dimensions, without grommet: 150x65x45

#### Benefits:

- Easy installation
- Easy configuration and control via SMS, internet or optional configuration tool
- Photos from optional camera via e-mail or web browser
- Flexible, no special wiring needed
- Integrated motion detector
- Event generation possible via motion sensor
- Usable in harsh environment

# Power Supply:

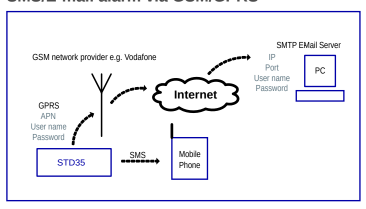
- 7 to 32V DC supply
- Integrated back-up battery (660 mAh)
- Power consumption e.g.:
  - · Relay not activated, 12V/ 34 mA
  - · Relay activated, 12V/ 97 mA

## Certificates:

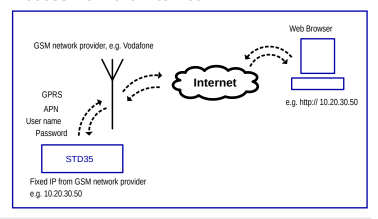
- CE approval
- RoHS compliant

# STD35 - The webserver-based, flexible telemetry solution

#### SMS/E-mail alarm via GSM/GPRS



#### Access from the internet



#### **User Interface**

Configuration & control via phone call or SMS:

- Toll-free call to activate one relay
- Configuration / control of outputs via SMS

#### Use of web-server application to:

- Change all configurations (basic or advanced)
- Check the status of the inputs and outputs
- Retrieve pictures from the connected camera
- Set the outputs with one mouse click

# **Configuration and Diagnostic Tool**

Telic's PC-based configuration tool supports during the integration process and offers features such as:

- Direct connection via RS232
- Configuration of all relevant parameters
- Display of current status
- Tracing and monitoring of device status
- Diagnostic of the device during and after installation
- Software download to STD35
- Control of relays



### **Accessories**

- Camera 4-colour display
- Different antennas such as GPS/ GSM, magnetic or roof mount antennas

# **Project-based options**

- Configuration and diagnostic tool
   For easy installation and control
- UMTS module

For higher data transmission rate or for areas where GSM/GPRS is not accessible

#### **Telic Products**

 STD 32 is the cost-efficient base for telemetry applications, providing a ready-to-start hardware with flexible configuration options of the embedded software.



 Telic's telematics products include a standard (SBC3) and a professional board computer (PBC) as well as the small and compact tracking device Picotrack.

#### **About Telic**

Telic is a leading German supplier of telematics and telemetry products. Based on the core technologies GSM and GPS, Telic develops and manufactures high quality products, designed to be used in industrial and automotive environment. Telic's strong partnership with GSM and GPS module manufacturers secures the competitive edge in GPS, GPRS and UMTS technologies.

By using a platform concept, Telic is able to react flexibly and fast to customers' requirements. This leads to cost-efficient solutions for system integrators and solution providers.

#### How to contact us

Telic GmbH

Raiffeisenallee 12b

D-82041 Oberhaching/ Germany

Phone: +49 89 490 2686 - 0
Fax:+49 89 490 2686 - 18
Internet: www.telic.de
E-Mail: info@telic.de





#### V. 1.1 March 2011

□ Note: Telic GmbH may at any time and without notice make changes or improvements to the offered products and services.