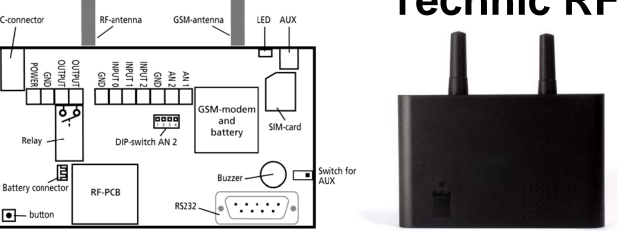
Profort data sheetDateNov. 2014Series:GSM unitVersion1.02Product:multiGuard Technic RFPage1/2

# Data sheet for multiGuard DC-connector Technic RF GSM-antenna GSM-antenna Technic RF



# **DESCRIPTION**

The GSM unit is adapted to remote controlled management, measurement and collection of technical alarms via the GSM net. Specially developed design box for mounting on wall. Is able to collect signals from wireless units, e.g. alarm sender from protection of diesel tanks. Can activate external units such as light and siren through activation of the relay. Management happens automatically through reception of alarm or through text message, call, smartphone app or the Profort portal on the Internet. Gives alarm as text message, e-mail or DTMF call in case of alarm. Is able to measure e.g. external temperature, pressure and humidity with analogous measurement equipment, log the measurements, notify in case of voltage failure and when the voltage returns.

The unit has a built-in wireless 868 MHz module for reception of wireless alarms and measure results. When mounting the included li-ion battery, the unit is fully functional for 2 days without external power supply.

# **Especially suitable for:**

- Alarming from diesel tanks
- Activation of sirens and light
- Photo on smartphone and Internet
- GPS tracking

- Management via the Profort web-portal and app for smartphone
- · Collection of climate measurements
- Alarm as text message and DTMF tones for 25 receivers
- Frost and burglary alarm

### **SPECIFICATIONS**

Relay output	1 Max load: 6A at 230VAC/35VDC
Digital inputs Digital input high Digital input low Galvanic separation Input 0 Input 1 Input 2	3 Interrupted or min 3VDC – max 12VDC Max 1V, 2mA No Alarm, dis-/connection (pulse is default or as level from bypass switch) Alarm or pulse/minute counter (max 10 Hz, 6 digits) Alarm or pulse counter (max 10 Hz, 6 digits)
Analogue input	<ul> <li>0-10 V, 0/4-20 mA, PT100, Profort temperature sensor PTC or as digital input</li> <li>Profort temperature sensor PTC or as digital input</li> </ul>
868 MHz module	Receives signals from 60 detectors



Profort data sheet

Series: GSM unit

Product: multiGuard Technic RF

Date Nov. 2014

Version 1.02

Page 2/2

**Supply** 12VDC-24VDC, ±10% min. 0,5 A

Power supply, included Yes, 12V

Battery Internal rechargeable li-ion (included), external battery package

(acquisition)

DC output 12VDC-24VDC, max 100mA

**Dimensions** 

Design box, RAL9002 Size Design box, RAL9002 130x80x25mm

Weight 125g

Power consumption, typically

restcharging with battery40 mA150 mA

– emergency– standby18 mA, with battery17 mA, with battery

**Antenna** 

Internal 2 for 868 MHz and GSM. Exterior External Mounting possible via SMA plug

**Temperature** 

Operation  $\div 20-55$  °C Stock  $\div 30-65$  °C

Other connections

RS232 for connecting to PC or PLC

Plug for battery

Holder for micro SIM card

AUX (mini-USB) for e.g. camera and GPS

# **FUNCTIONS**

#### **Alarm receivers**

Number: 25 (up to 8 zones/areas)

Text message

E-mail (depending on operator)

Call with DTMF tones

Via the Internet and SIA-IP protocol Set-up for only approved users

Alarm for latest user

Easy change of receiver order

Acknowledgement for alarm reception when calling with DTMF tones

Log

Analogue log, measure every ½ hour 24.576 (16 months' history)

Event log, alarm and set-up 256

**Programming** 

PC Program Quick set-up connected via RS232 or GPRS/Internet

Text message Send text from mobile telephone

Profort web-portal via <u>www.multiguard.dk</u>

Other functions

Macros for commands 10

Calendar 36 activities (every weekday, specific date)

Delayed connection 30 sec. connection/disconnection in surveilled zone

Filter time on inputs 10 sec. – 64 hours

Alarm only every 15 min.

Used with e.g. PIR movement sensor Never, immediately or after 30 min.

