



## **Remote control**

Install a simple security system that can be monitored and controlled remotely.



## **Various equipment**

Control various equipment remotely (e.g. heating and ventilation systems, automatic gates).



### **Monitor temperature**

Monitor temperature, water or fuel level, or other parameters.



# Notifications

Notify users about events.



## Notifications to the receiver

Send event notifications to the receiver of a security company.

#### Sends events to monitoring station receiver:

• Sends events to TRIKDIS software or hardware receivers that work with any monitoring software.

Can send event messages to SIA DC-09 receivers.
Connection supervision by polling to IP receiver every 30

seconds (or by user defined period). • Backup channel that will be used if connection with the

primary channel is lost. • Events can be reported to CMS with SMS messages. SMS will be sent even if data connection stops working in the mobile operator network.

• With parallel communication channels events can be sent to two receivers at same time.

• When Protegus 2 service is enabled, events are first delivered to CMS, and only then are sent to app users.

#### Works with Protegus 2 app:

• "Push" and special sound notifications informing about events.

Remote system Arm/Disarm.

• Remote control of connected devices (lights, gates,

ventilation systems, heating, sprinklers, etc.).

• Remote temperature monitoring (with iO or iO-WL expanders).

• Different user rights for administrator, installer and user.

• Users can also be informed about events with SMS messages and phone calls.

#### Notifies users about events:

• Sends SMS messages about events.

• "Push" and special sound event notifications using the Protegus 2 app.

#### Remote system and output control:

• Using Protegus 2 app.

- Using contact (iButton) key reader.
- By calling the device's phone number.

Using SMS messages.

• Using an automatic "if...then" algorithm. E.g. when an input is enabled or the temperature exceeds a certain limit, an output will be turned on.

#### Supports these expanders:

• iO series wired or wireless expanders, which increase the number of inputs (IN) and outputs (OUT).

• GPS receiver (useful for protecting ATMs and vending machines).

• Fuel or water level sensor. For protecting gas tanks or monitoring water level.

• Backup power and charging of 12 V battery.

#### Inputs and outputs

1 input, 2 outputs and 3 double I/O terminals that can be set either as input (IN) or controllable output (OUT) terminals.
One wire data bus (1-Wire) for connecting temperature sensors (up to 8) and a contact (iButton) key reader.
Number of inputs (IN) or outputs (OUT) can be increased to 12

using iO series wired or wireless expanders.

#### Simple installation:

• Default settings for use either as a control panel or as communicator.

Settings can be saved to file and quickly written to other devices.

 Configuration either using an USB cable or remotely using TrikdisConfig software.

• Two types of access levels (accounts), for the installer and for the administrator.

	·	
Parameter	Description	
Dual purpose terminals [IN/OUT]	3, can be set as either NC, NO, EOL=10kΩ type inputs or open collector (OC) type outputs with current up to 100mA	Expandable up to 12 with iO series wired or wireless expanders
Inputs [IN]	1, selectable type: NC, NO or EOL=10kΩ	
Outputs [OUT]	2, open collector (OC) type, up to 1A of current	
Number of areas	8	
1-Wire data bus length [1 WIRE]	Up to 30 m	
Compatible temperature sensors	Maxim®/Dallas® DS18S20, DS18B20	
Maximum number of temperature sensors connected to the 1- Wire data bus	8	
Compatible contact (iButton) keys [1 WIRE]	Maxim®/Dallas® DS1990A	
Maximum number of contact (iButton) keys	12	
RS485 data bus length	Up to 100m	
Maximum number of devices connected to the RS485 data bus	8	
Buffer memory capacity	60 events	
Number of communication channels	2 (1st channel: main, backup; 2nd channel: Protegus 2	
Internal clock	Yes	
Event reporting channels	GPRS or 4G, SMS	
Communication with CMS	TCP / IP or UDP / IP, or SMS	
Communication protocols	TRK, encrypted DC-09_2007 or DC-09_2012	
Modem 4G (Europe)	<b>GSM:</b> 850 / 900 / 1800 / 1900 MHz <b>LTE FDD:</b> B1/B3/B7/B8/B20/B28A	
Modem 4G (Latin America)	GSM: B2/B3/B5/B8 LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66	
Power supply [AC / +DC]	16-24V DC or 16-18V AC	
Current consumption	Up to 50mA (stand-by), Up to 200mA (short- term, transmitting)	
Backup power supply [BAT]	12V lead -acid battery	
Battery charge current	Up to 500mA	
Power supply voltage and current for external devices [+12V]	12V DC, up to 1000mA	
Operating environment	From -10 °C to + 50 °C, relative air humidity up to 70% at 0- +40 °C (no condensation)	
Dimensions	113 x 70 x 25mm	
	0.10 kg	
L		