

Security control panel "FLEXi" SP3_44

Installation and programming manual

December, 2020



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Warranty and limitation of liability

The control panel is given a 24-month warranty effective from the date of sale-purchase. For the duration of the warranty period, free repairs are guaranteed for faults caused by the manufacturer.

The warranty is valid if the control panel was installed by qualified personnel following the instructions in this document and the applicable regulations for installing electrical equipment and operated following the instructions in this document and the applicable regulations for safe operation of electrical equipment.

The control panel must be submitted for repairs in the manufacturer's packaging along with a defect report stating the nature of the malfunction.

Once the warranty has expired, the control panel's technical maintenance and repairs are performed at the buyer's expense.

The warranty can be terminated prematurely if:

- Unauthorized personnel repaired or tried to repair the control panel;
- The panel was used for anything other than its intended purpose;
- The panel was stored and (or) installed in unsuitable premises that had incompatible climate conditions or an aggressive chemical environment;
- The panel was mechanically broken and (or) intentionally damaged;
- The panel was damaged by *force majeure* circumstances (lightning discharge etc.).

The manufacturer is not responsible for:

- the control panel's malfunctions if the panel is installed or used not according to its manual.
- the control panel's malfunctions if the cause is a malfunction or loss of GSM/GPRS/Internet connectivity or malfunctions in the operator's network.
- restrictions or termination of GSM/GPRS/Internet connectivity services to the panel's buyer or user, and shall not compensate the panel's buyer or user for any property or non-property damages suffered from this.
- restrictions or termination of electricity supply service to the panel's buyer or user, and shall not compensate the panel's buyer or user for any property or non-property damages suffered from this.
- robbery, fire of the premises or any other losses suffered by the panel's buyer or user, and shall not compensate the panel's buyer or user for any property or non-property damages suffered from these events.



Safety precautions

Read this manual carefully before using the control panel.

The *"FLEXi" SP3_44* control panel is an electrical device, which means it must be installed and serviced only by qualified personnel following the instructions in this document and applicable regulations for installing electrical equipment.

Power to the panel must be switched off during installation!

The control panel must be installed in a limited access location inside the premises and maintaining a safe distance from sensitive electronic equipment. The panel is not resistant to vibrations, other mechanical effects, humidity and aggressive chemical environments. The control panel complies with the demands applicable to Class II environmental specification of the EN 50131 standard.

The casings, transformers, batteries and programming equipment used must meet the safety requirements of the EN 60950 standard.

The device is powered from a 230 V voltage 50 Hz frequency power grid through a Class II step-down transformer that reduces the voltage to 16 - 18 V or from a 16 - 24 V DC power supply. A 12 V battery with at least 7 Ah capacity is used as a backup power supply. The current consumption depends on the power of the connected external devices.



A two-pole automatic safety switch must be installed in the power supply circuit for protection. The gap between switch off contacts must be at least 3mm. The safety switch must be installed in a location known to the specialists servicing the control panel.

To disconnect the control panel from the power network:

- from the AC network switch off the automatic safety switch;
- from the battery disconnect the terminals.



1 Description

The *"FLEXi" SP3_44* control panel is a processor part of intrusion and fire alarm system. It comes with a built-in LAN module and 4G cellular modem. The *"FLEXi" SP3_44* allows grouping of 32 wired and wireless zones into an 8 partition system. Users can switch protection modes of different areas of the premises remotely and with ease (with mobile app *Protegus*, SMS or phone call) or with devices that support personal identification (wired and wireless keypads, electronic keys, RFID cards, etc.). Any triggered system event is reported to the central monitoring station (CMS) and to *Protegus* cloud via LAN and (or) via cellular network if a SIM card is inserted.

When it's recommended to choose the "FLEXi" SP3_44 control panel?

- For securing small or medium sized premises which will be monitored by a security company. The *"FLEXi" SP3_44* supports both wired and wireless zones. The panel can provide remote control and system information to both end-users and the security company.
- As a replacement for existing intrusion alarm panel. *"FLEXi" SP3_44* allows to set a different resistor value to the type used with the old alarm panel. This saves a lot of time during installation, as then there is no need to change resistors in each sensor.
- When the alarm system needs to perform more functions than just protection of the premises. For example: opening the doors and gates, watering the lawn, lighting, heating, ventilation, cooling, controlling as well as many other automatic start and stop functions.

Features

Reporting to the security company's central monitoring station (CMS):

- Event reporting either via the built-in LAN module or cellular 4G modem.
- Additional modules to send reports via Ethernet or VHF/UHF radio waves or Sigfox with chosen priority.
- Any CMS can receive reports, as long as they have TRIKDIS software/IP receiver or any other manufacturer's IP receiver supporting SIA DC-09 IP protocol.
- Design based on two decades of experience in transmitting reports to main and backup central monitoring station receivers, which allows security companies to provide the highest level of protection to premises
- A setting for necessity to send to CMS, to mandatorily send reports to CMS first, and only then to customers.
- Possibility to send event reports to CMS of two different security companies.
- Multitude number of message transmission channels and multiple transmission priority settings.

Reporting to user:

- Via *Protegus* mobile app, which gives warnings about alarm system events using push and special sound notifications.
- Event reporting via SMS messages to 8 cellular numbers.
- Reporting of events using a call (up to 8 cellular numbers).
- Remote control of selected premises' protection mode (Arm/Disarm/Stay/Sleep).
- Remote control of connected devices (lighting system, automatic gates, ventilation, heating, watering systems, etc.).
- Remote temperature measuring.

Inputs and outputs:

- 10 I/O terminals, each one can be set as an input (IN) or output (OUT). Input (IN) types: ATZ, EOL, NC, NO. Different parameters of resistors can be used in EOL and ATZ type circuits. The number of inputs IN can be expanded to 32 by using keypads, iO-8 and iO-WL expander modules.
- The board has 2 dedicated outputs: the bell and the LED. The bell is to control the siren, and the LED is to control indicator lights. The number of outputs can be expanded to 16 by using iO-8 and iO-WL expander modules.
- Seven output operational settings. Each output can be assigned with an operational logic, a preset operation schedule or qualities, for example, thermostat mode.





- One-wire data bus ("1-Wire") is designated to connect temperature sensors (up to 8), a temperature and humidity sensor (1) or a key fob ("iButton") reader.
- The GRN-YEL data bus is designated to connect 8 keypads of the same type.
- The RS485 data bus connects *iO* series expander modules, *RF-SH* radio wave wireless sensor transceiver, *E485* Ethernet module, *T16* VHF or UHF radio wave transmitter, **Sigfox** module.

Control of alarm system

- 4-digit long control codes (40 in total), which may be used as a coercion code as well. In such scenario, entering the user code will disarm the alarm, yet a special report will be sent to the CMS indicating that the alarm was disarmed as a result of coercion.
- Control using keypads: Protegus SK232LED W; Paradox K636, K10H(V) K32+LED, K32LED, K32LCD+, K35, TM50, TM70; Crow keypad CR16, CR-LCD; CZ-Dallas electronic ("iButton") key reader; TM17 electronic key reader, RFID reader (Wiegand 26/34).
- Remote control via *Protegus* mobile app, phone call or SMS.

Simple installation:

- Multiple sizes of *"FLEXi" SP3_44* mounting kits that include a decorative white metal housing with a built-in step-down transformer or impulse power supply.
- Default *"FLEXi" SP3_44* operational settings are based on many years of experience. That allows to install the system in 7 out of 10 small and medium-sized premises without the need to change the default settings.
- The *"FLEXi" SP3_44* control panel allows to replace the previous panel without changing the resistors in each wired sensor.
- Settings can be saved as a file to be used later.
- Device configuration via USB cable or remotely by using *TrikdisConfig* software.
- Remote connection via *TrikdisConfig* software allows not only altering *"FLEXi" SP3_44* parameters but monitoring the operation of the panel as well.
- Two access levels for parameter settings: installer and administrator.

1.1 Technical specifications

Parameter	Description
Power supply voltage[AC / DC]	16 V AC or 16-24 V DC, 2,5 A
Current consumption	Up to 50 mA (stand-by),
	Up to 200 mA (short-term, while sending)
Backup power source [BAT]	12 V lead – acid battery, 4 Ah/7 Ah
Battery charge current	Up to 500 mA
Power voltage and current for external devices [AUX]	12 V DC, up to 1 A
Siren output [BELL]	1 A
Output [LED]	0,1 A
PGM output	0,1 A
LAN module	Yes, built-in
LAN network configuration type	DHCP or manual
SIM card	1, NANO size
4G modem frequencies "FLEXi" SP3_44E EMEA/Thailand	B1/B3/B7/B8/B20/B28
4G modem frequencies "FLEXi" SP3_44S Latin America/Australia/New Zealand	B1/B3/B4/B5/B7/B8/B28



Parameter	Description
4G modem frequencies "FLEXi" SP3_44A	B2/B4/B12
North America	
Report transmission directions	 To main and backup receivers of 2 different security companies; To <i>Protegus</i> cloud, to iOS/Android <i>Protegus</i> mobile apps; To 8 mobile phones via SMS messages. Calls 8 mobile phones.
Event reporting transmission channels	4G, Ethernet (LAN), LAN (with module E485), SMS, call, VHF/UHF radio waves (with transmitter T16), Sigfox (module SF485)
Protocols for connection to CMS	TCP / IP or UDP / IP, or SMS
Event encoding	Contact ID codes
Report encryption	TRK AES 128, SIA IP AES 128
Internal clock	Yes
Buffer memory capacity	60 events
Events log memory	Up to 1000 events. Oldest entries deleted automatically.
User codes	40
Duress code	Two code entry methods can be chosen during programming
Dual purpose terminals [I/O]	10; IN or OUT function selected during programming. When IN is selected, available types: NC, NO, EOL, EOL_T, ATZ, ATZ_T. When OUT is selected, the terminal becomes open collector (OC) type with up to 100 mA current
No. of partitions	8
No. of zones	10 (20 zones if using ATZ), (can be expanded to 32 zones using expanders)
No. of PGM outputs	2 (can be 12 if IO terminals are set as outputs. Can be expanded to 16 outputs with expanders)
Max. number of connected keypads	8
Supported keypads	Protegus SK232 LED W Paradox K636 Paradox K10H(V) Paradox K32 LED Paradox K32+ LED Paradox K32LCD+ Paradox K35 Paradox TM50 Paradox TM70 Crow CR16
Max. number of RFID readers (Wiegand 26/34)	Crow CR-LCD 2
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1-Wire data bus length [1 WIRE]	Up to 30 m
Compatible temperature sensors Max. number of temperature sensors connected to <i>1-Wire</i> data bus	Maxim [®] /Dallas [®] DS18S20, DS18B20; AM2301 series 8 (Dallas) or 1 (if an AM2301 series sensor is used)
Compatible electronic (<i>iButton</i>) keys [1 WIRE]	Maxim [®] /Dallas [®] DS1990A
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Parameter	Description
Max. no. of electronic (iButton) keys	40
RS485 data bus length	Up to 100 m
Max. no. of devices connected to RS485 data bus	8
Supported modules	<i>iO-8</i> – expander module;
	<i>iO</i> – expander module;
	<i>iO-MOD</i> – iO-WL radio wave transceiver;
	<i>iO-WL</i> – wireless expander module;
	RF-SH – radio wave receiver for wireless sensors;
	<i>E485</i> – module for connecting to Ethernet network;
	<i>TM17</i> – iButton key reader;
	<i>CZ-Dallas</i> – iButton key reader;
	T16 – VHF or UHF radio wave transmitter;
	SF485 - Sigfox network connection module;
	RFID reader.
Operating environment	Temperature from -10 °C to +50 °C, relative humidity 80% at +20°C, no condensation.
Dimensions of the control nonel	
Dimensions of the control panel	136x79x25 mm
Weight	0,1 kg

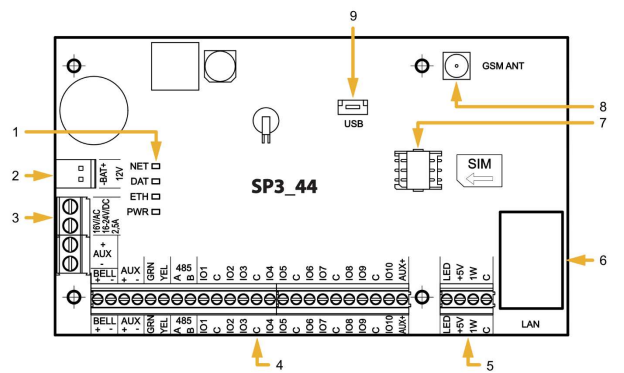
1.2 List of compatible modules

Module name	Current
Keypad Protegus SK232 LED W	Min 60 mA, max 150 mA
Keypad Paradox K636	Min 40 mA, max 70 mA
Keypad Paradox K10H(V)	Min 44 mA, max 72 mA
Keypad Paradox K32 LED	Min 49 mA, max 148 mA
Keypad Paradox K32+ LED	Min 49 mA, max 148 mA
Keypad Paradox K32LCD+	Min 70 mA, max 150 mA
Keypad Paradox K35	Min 30 mA, max 70 mA
Keypad Paradox TM50	Min 100 mA, max 230 mA
Keypad Paradox TM70	Min 200 mA, max 330 mA
Keypad Crow CR16	Min 40 mA, max 75 mA
Keypad Crow CR-LCD	Min 40 mA, max 75 mA
iO-8 expander module	Max 20 mA
iO expander module	Max 50 mA
iO-MOD – iO-WL radio wave transceiver	Min 50 mA, max 150 mA
iO-WL wireless expander module	Max 200 mA
RF-SH transceiver for wireless sensors	Max 100 mA
E485 Ethernet communicator	Min 50 mA, max 150 mA
TM17 iButton key reader	Max 50 mA
CZ-Dallas iButton key reader	Max 25 mA
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Module name	Current
T16 (VHF or UHF) radio wave transmitter	Min 100 mA, max 1,2 A
SF485 Sigfox communicator	Max 100 mA
RFID reader (Wiegand 26/34)	Max 100 mA

1.3 Purpose of external terminals



1. Connectivity and operation indicator lights.

- 2. Backup power supply terminal block.
- 3. Main power supply terminal block.
- 4. External terminal block.
- 5. 1-WIRE data bus terminal block.

- 6. RJ45 LAN connector.
- 7. Nano-SIM card holder.
- 8. SMA screw-on type connector for GSM antenna.
- 9. USB Mini-B connector for configuring the control panel's settings.

Terminal	Description
Power terminal	Power supply terminal (16 V AC or positive 16-24 V DC)
Power terminal	Power supply terminal (16 V AC or negative 16-24 V DC)
BAT+	Backup power supply positive terminal 12 V
BAT-	Backup power supply negative terminal 12 V
AUX+	Positive 12 V power terminal for external devices
AUX-	Common negative terminal
GRN	Keypad data bus
YEL	Keypad data bus
A 485	Terminal A of <i>RS485</i> data bus
B 485	Terminal B of <i>RS485</i> data bus
101 – 109	Input/output terminals (default setting – input)
IO10	Input/output terminal (default setting – PGM output, Fire Sensor Reset)



Terminal	Description	
С	Common negative terminal	
LED	PGM output (default setting – System State)	
+5 V	Positive 5 V power terminal for 1-Wire devices	
1 WIRE	1-Wire data bus terminal	
С	Common negative terminal	

1.4 LED indication of operation

LED indicator	Light status	Description
NET	Green blinking	SIM card is registering on GSM network.
	Green solid	SIM card registered on GSM network.
Yellow blinking Indicates GSM signal		Indicates GSM signal strength from 0 to 5. 3 is sufficient.
DAT Off No unsent event messages.		No unsent event messages.
	Green solid	Message is being sent.
	Yellow solid	There are unsent event messages in buffer memory.
ETH	Green blinking	LAN cable disconnected or DHCP problem.
	Green solid	Connected to LAN network.
		No operational problems.
		No SIM card detected
	2 red flashes	The PIN card of the SIM card is incorrect
	3 red flashes	Unable to connect to GSM network
	4 red flashes	Unable to connect to CMS receiver using channel 1
	5 red flashes	Unable to connect to CMS receiver using channel 2
	6 red flashes	Internal clock not set
	7 red flashes	Insufficient backup power supply voltage
	8 red flashes	No AC power
	9 red flashes	Unable to connect to LAN network

2 Powering the security control panel

2.1 Main power supply

The control panel and the entire alarm system can be powered either from an alternating or a direct current source. In both cases, a backup power supply – a 12 V battery – must be connected to the system to ensure the supply of power is uninterrupted. To meet the demands of the EN50131 standard, the backup battery must be able to work for 12 hours for security Grade II or 60 hours for security Grade III after losing power from the main power supply. Take into account the total current consumption of the additional connected modules, the current consumption of individual modules is listed in chapter 1.2 "List of compatible modules".

2.2 Backup power supply

If there are problems with powering the system from the main power supply, an *AC Fault* event report will be generated and the panel will automatically switch to the backup 12 V battery. If the battery's voltage falls to 11,5 V, a *Low Battery* event report will be generated. The battery will be disconnected if the voltage falls bellow 9,5 V. If AC network voltage is restored, an *AC*



Restore report will be generated and the battery charging process will begin automatically. When the battery's voltage rises to 12,6 V, a *Battery Restore* event report will be generated.

2.3 Control panel kits

2.3.1 Control panel "FLEXi" SP3_44

Name	Quantity
"FLEXi" SP3_44_44 control panel board	1 pc.
Wire for connecting battery	1 pc.
Resistor 2,2 kΩ	20 pcs.
Resistor 4,7 kΩ	10 pcs.
Plastic spacer (mounting parts)	4 pcs.
Antenna ME301M with 2,5 m long cable	1 pcs.

2.3.2 Control panel "FLEXi" SP3_44 KIT

Name	Quantity
"FLEXi" SP3_44_44 control panel board, built into metal housing	1 pc.
Metal housing K01 with 40 VA transformer	1 pc.
Resistor 2,2 kΩ	20 pcs.
Resistor 4,7 kΩ	10 pcs.
Antenna ME301M with 2,5 m long cable	1 pcs.
Wire for connecting battery	1 pc.
Tamper sensor	1 pc.
Terminal block with 0,5 A fuse	1 pc.

2.3.3 Control panel "FLEXi" SP3_44_ KITi

Name	Quantity
"FLEXi" SP3_44_44 control panel board, built into metal housing	1 pc.
Metal housing K02 with Mean Well impulse power supply	1 pc.
Resistor 2,2 kΩ	20 pcs.
Resistor 4,7 kΩ	10 pcs.
Antenna ME301M with 2,5 m long cable	1 pcs.
Wire for connecting battery	1 pc.
Tamper sensor	1 pc.
Terminal block with 3,15 A fuse	1 pc.

Note:

USB wire (Mini-B type) for programming the control panel sold separately.



3 Installation of the system

3.1 Recommended order of installation

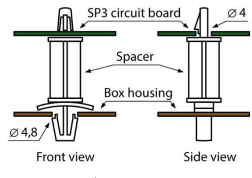
Planning the system:

- Sketch a plan of the premises and mark the areas where the metal housing with the control panel, keypad (-s), signallers, equipment automatically or remotely controlled by the control panel will be installed.
- After evaluating the premises, the demands raised for their protection and the characteristics of possible sensors, choose the number of sensors to use, their types, and the locations to install them.

3.1.1 Installing the control panel into the mounting housing

The control panel's board can be installed into a mounting housing that already has a step-down transformer with a 500 mA fuse installed and also has space intended for a backup battery.

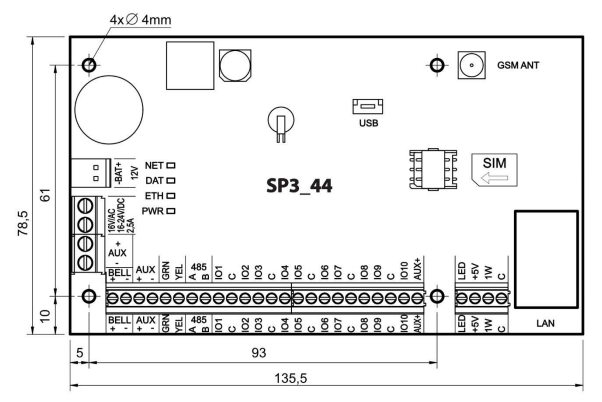
Install the control panel into the chosen plastic or metal housing using plastic spacers. If you chose a metal housing, do not forget to ground it during installation. The chosen housing must meet demands described in the EN 60950 and EN 50131 standards.



Plastic spacers.

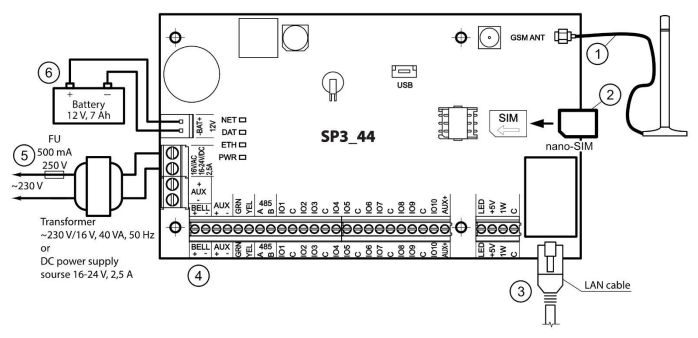
Dimensions of the "FLEXi" SP3_44 board

The picture below shows the dimensions of the board and its mounting holes (in millimeters), and also the locations of the holes.





3.1.2 Order of connecting devices



- 1. Connect GSM antenna to the antenna connector.
- 2. Insert an activated SIM card into the SIM card holder.
- 3. Connect the LAN cable.
- 4. Using the given connection schematics and the connection schematics for every device to be connected, connect the door and window magnetic contacts, motion, fire and other sensors, signallers, keypads and controlled devices. Connect the housing door and wall mounting tamper sensors to the panel's terminals.
- Connect the wires of the main power supply to the control panel's AC/DC terminals. Turn on the main power supply. The *"FLEXi" SP3_44* will recognize the keypads, expanders and interfaces that are correctly connected using 1-WIRE and YEL/GRN data buses.
- 6. Insert a backup battery into the mounting housing. Connect the battery's terminals to the BAT+ / BAT- terminals on the control panel.

Note: The battery must recharge in less than 72 hours for the alarm system to meet security Class II or 24 hours to meet security Class III.

3.1.3 Recommendations for setting the control panel's parameters

- 1. See chapter 5 "Setting parameters using TrikdisConfig" for information on how to connect to the panel to configure it.
- 2. System settings:
 - a. **Partitions.** If you would like to turn on protection for specific zone groups separately, the alarm system can be divided into partitions. See chapter 5.2 ""System Options" window" on how to divide the system and set the required partition attributes.
 - b. **Zones.** See chapter 5.7 ""Zones" window" to set every zone according to the sensors' characteristics and desired operation of the alarm after an event occurs in that zone. If the alarm system is divided into partitions, every zone can be assigned to a desired area.
 - c. **Users.** System *users* must be created to control the alarm system via keypad, iButton key or phone call (SMS message). See chapter 5.4 ""Users & Reporting" window" on how to create *users* and assign them permissions.
- 3. Message sending:
 - a. **Time setting.** The control panel's time must be set in order to receive messages with exact timestamps. See chapter 5.2 ""System Options" window".
 - b. **Enable report sending.** Default settings enable the event report sending function for all events. If any event occurs, its report will be sent to the set recipients using the set channels. See chapter 5.10 ""System events" window" on how to disable reporting of chosen events.

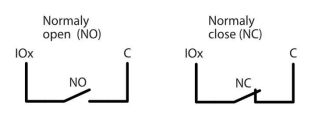


- c. **SIM card parameters.** If messages need to be sent using mobile networks, you must set parameters for the SIM card being used (see chapter 5.2 ""System Options" window").
- d. **Reports to central monitoring station.** Sending reports to the central monitoring station is disabled by default. See chapter 5.3 ""Reporting to CMS" window" on how to set parameters for sending messages to CMS.
- e. **Reports to user.** Communication with *Protegus* cloud is enabled by default, and sending reports using SMS messages and phone calls is disabled. See chapter 5.10 ""System events" window" on how to set parameters for sending reports to the user's mobile phone.
- 4. Remote control of the system:
 - a. User access. The alarm system can be controlled remotely (via phone call and (or) SMS messages) by users whose phone numbers are entered into the User list. See chapter 5.4 ""Users & Reporting" window" on how to enter phone numbers.
 - b. Control via phone call. Phone calls allow not only to arm or disarm all or part of the security system, but also to control (turn on or off) equipment connected to PGM outputs. See chapter 4.4 "Control via phone call" on what parameters to change to allow phone calls to modify the state of a selected PGM output that has an equipment control circuit connected to it.
 - c. **Control via SMS messages.** With SMS messages, it is possible to change some of the control panel's operational parameters, arm or disarm all or part of the premises, control (turn on or off) equipment connected to the PGM outputs. See the list of SMS commands on chapter 4.3 "Configuration and control via SMS messages".
- 5. Additionally:
 - a. **Changing control codes.** We recommend changing the panel's default alarm control and configuration codes to something only You know.
 - The **Master** user code can be changed in the branch **Users & Reporting** of the program menu.
 - The remote SMS control code can be changed in the System Options window of the program menu, in the SMS Password field of the Access section.
 - Access codes for connecting with TrikdisConfig can be changed in the Access section of the System Options branch of the program menu.

3.2 Connecting sensors

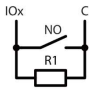
There are 10 terminals *IO1–IO10* (inputs) on the control panel board for connecting sensor circuits. The number of inputs can be expanded to 32 using input expanders (*iO, iO8, iO-WL, RF-SH*). Any terminal can be set as an input and assigned zone attributes: circuit type (NO, NC, EOL, EOL_T, ATZ, ATZ_T); sensitivity to temporary circuit events; zone function (Delay, Instant, Instant Stay, Interior, Interior Stay, Fire, Keyswitch, 24_hour, Silent, Silent 24h), see chapter 5.7 ""Zones" window".

Schematics for connecting sensors.

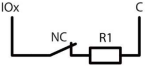


RT	R1	R2
2.2k	2.2k	4.7k
1k	1k	2.2k
5.6k	5.6k	3.3k
5.6k	3.3k	5.6k
3.3k	6.8k	3.3k
2.2k	4.7k	8.2k

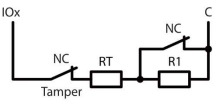
Normaly open with End of line resistor (EOL)

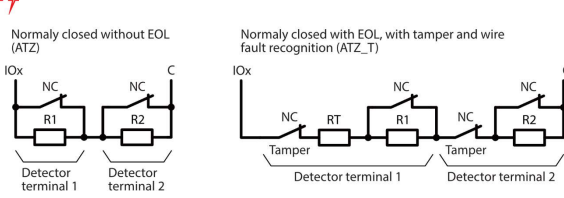


Normaly closed with End of line resistor (EOL)



Normaly closed with End of line resistor, with tamper and wire fault recognition (EOL_T)

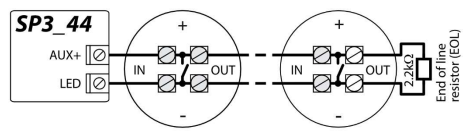




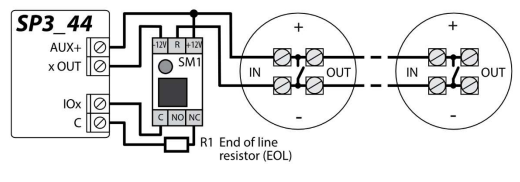
3.3 Connecting smoke detectors

Schematic for connecting two-wire smoke detectors.

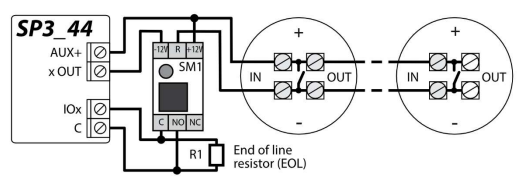
Schematic for connecting two-wire smoke detectors to PGM (LED) outputs. When using this scheme for connecting fire detectors, it is necessary to mark the "**LED out as 2Wire fire**" field with a tick (see chapter5.2 "Window "System options""). The alarm current of the fire detector must be more than 10mA. Up to 8 fire detectors can be connected to the LED output.



Wiring diagrams for two-wire smoke detectors with relay module SM1. To connect a smoke detector circuit to a selected input, the input must be assigned the *Fire* zone function (see chapter 5.7 ""Zones" window"). To connect a smoke detector circuit to a selected PGM output, the *Fire Sensor Reset* function must be assigned to the output (see chapter 5.8 ""PGM" window"").



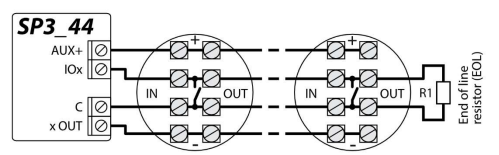
Or



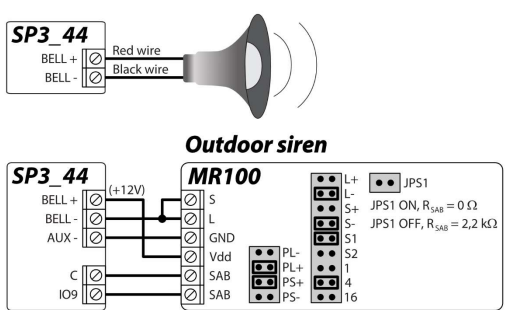
Schematic for connecting four-wire smoke detectors.

To connect a smoke detector circuit to a selected input, the input must be assigned the *Fire* zone function (see chapter 5.7 ""Zones" window"). To connect a four-wire smoke detector circuit to a selected PGM output, the *Fire Sensor Reset* function must be assigned to the output (see chapter 5.8 ""PGM" window"").





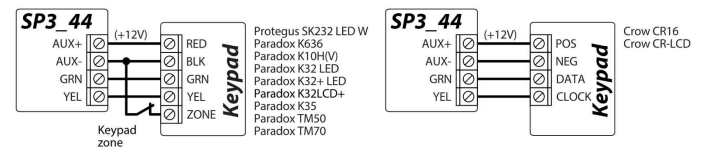
3.4 Schematic for connecting a siren



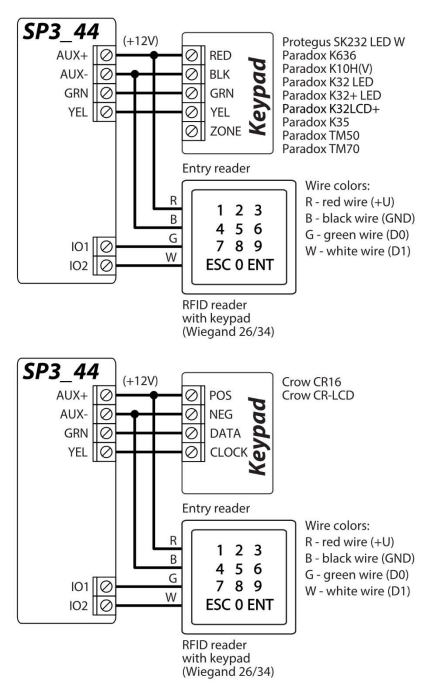
The diagram shows the connection and settings of the **MR100** outdoor siren. If the control panel will use a different method for monitoring the EOL (factory setting is 2.2 kOhm EOL) of the siren tamper (SAB terminals) circuit, it is necessary to close the JPS1 contacts and connect a resistor of the corresponding rating in series to the tamper circuit. The **24_hours** zone type is factory set for IO9 input.

3.5 Schematics for connecting keypads and RFID readers (Wiegand 26/34)

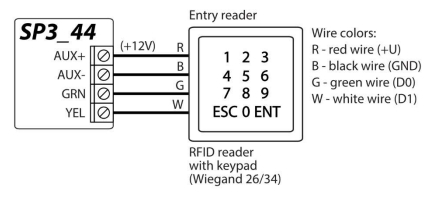
Up to 8 devices can be connected to the keypad data bus. The type of the connected keypad must be specified using TrikdisConfig software (see chapter 5.5 ""Modules" window"). The control panel will automatically recognize and link the connected devices.



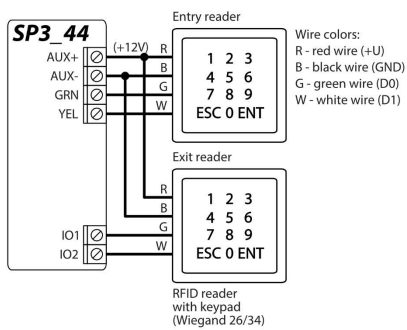




Up to 2 RFID readers can be connected to the control panel. If 2 RFID readers are connected to the control panel, the keypads cannot be connected.

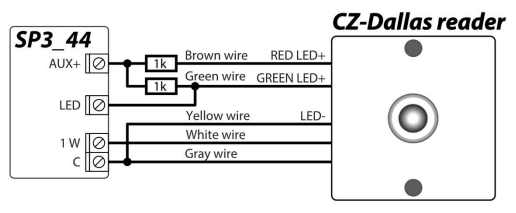






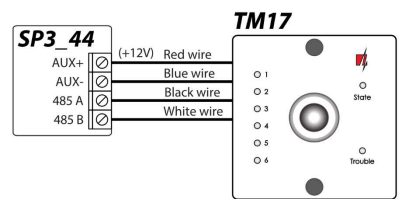
3.6 Schematics for connecting TM17, CZ-Dallas readers

The **CZ-Dallas** iButton key reader connects to the *"FLEXi" SP3_44* using the *"1 Wire"* data bus. The length of the wires connecting to the data bus can be up to 30 m:



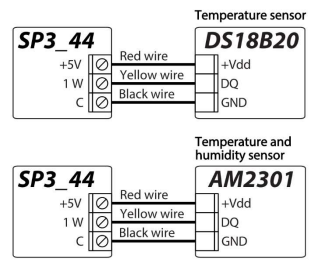
The output LED must be set to the "System state" type. Security alarm system is arm - the iButton reader light ir red. Security alarm system is disarm - the iButton reader light is yellow.

The **TM17** reader connects to the **"FLEXi" SP3_44** using the *RS485* data bus. The length of the wires connecting to the *RS485* data bus can be up to 100 m.





3.7 Schematic for connecting a temperature sensor

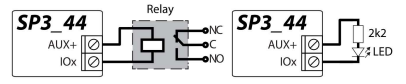


Temperature sensors should be connected according to the given schematic. Maxim[®]/Dallas[®] DS18S20, DS18B20 temperature sensors (up to 8) or AM2301 humidity and temperature sensor (up to 1) can be connected to the *"FLEXi" SP3_44* security control panel.

If a wire longer than 0,5 meters is used to connect a temperature sensor, we recommend using **twisted pair cable (UTP4x2x0,5 or STP4x2x0,5)**.

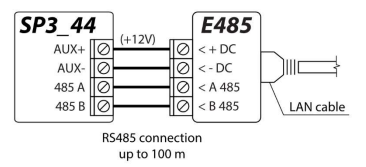
The +5V terminal on the board is for supplying devices connected to the *1-Wire* data bus with 5 V DC voltage. The maximum output current is 0,2 A. The output is protected from overload. If the maximum allowed current is exceeded, the power will automatically be switched off. The control panel automatically recognizes and links connected devices.

3.8 Schematics for connecting a relay and an LED indicator



Using the relay terminals, it is possible to remotely control (turn on/off) various electrical devices. The panel's universal I/O terminal must be configured as an output (OUT) and must have the definition **Remote control** assigned.

3.9 Schematic for connecting Ethernet communicator E485

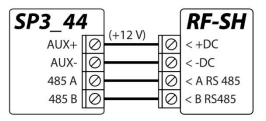


The **E485** module allows the control panel to send and receive control commands using a wired internet connection. If an **E485** module is connected to the control panel, reports to the CMS and to **Protegus** will be sent using wired internet and mobile internet will not be used. If wired internet connectivity is lost, mobile internet will be used for sending reports to the CMS. If wired internet connectivity is restored, the control panel will automatically stop using mobile internet and will switch to communicating with CMS and **Protegus** mobile app using the **E485**, i.e. wired internet.

See chapter 5.3 ""Reporting to CMS" window" on how to choose connectivity priority (SIM, Ethernet (LAN), LAN(E485)). The **"FLEXi" SP3_44**'s configuarion for the **E485** Ethernet module is described in chapter 5.5. ""Modules" window".

If the *E485* is connected, a SIM card is not necessary for the control panel.

3.10 Schematic for connecting RF-SH



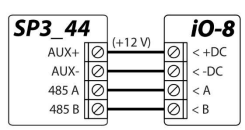
With the *RF-SH* it is possible to connect 64 wireless remote controls, 16 wireless sirens, 32 wireless sensors, 8 wireless keypads to the security system.

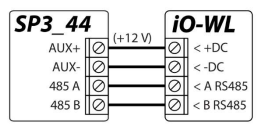
The **"FLEXi" SP3_44** 's configuration for expander modules is described in chapter 5.5 ""Modules" window".



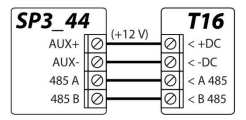
3.11 Schematics for connecting iO series expander modules

If the security control panel **"FLEXi" SP3_44** needs to have more inputs IN or outputs OUT, connect a wired or wireless TRIKDIS **iO** series input and output expander. The **"FLEXi" SP3_44**'s configuration for expander modules is described in chapter 5.5 ""Modules" window".





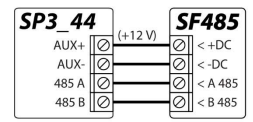
3.12 Schematics for connecting RF transmitter T16



RF transmitter **T16** used for transmitting security control panel event messages via TRIKDIS radio networks.

The transmitter can send its own event messages and event messages received from security control panels to the CMS (central monitoring station) with the possibility to forward to the end user.

3.13 Schematics for connecting SF485



SF485 works as secondary channel for security panel events transmission to CMS (Central Monitoring Station) or **Protegus** mobile app over the SigFox network, when primary channel fails. Events are transmitted in Contact ID format.

3.14 Turning on the control panel

To turn on the control panel, first you need to turn on its power supply. The control panel's LED indicators must operate in the following way:

- The PWR diode must blink in green this indicates that the power supply voltage is sufficient;
- The NET diode must be green solid and periodically blink in yellow no less than 3 times the green color indicates that the SIM card is successfully registered on the mobile network, while the number of green flashes indicate the mobile signal strength.

Note: Sufficient mobile network strength is 3 (three yellow flashes of the NET indicator). If you see fewer yellow flashes of the NET diode, the strength of the mobile network is insufficient. We recommend choosing a different place for installing the control panel, changing the location of the antenna or using a more sensitive mobile antenna.
 If the light indication is different, see chapter 1.4 "LED indication of operation" to find out the reason.
 If all of the *"FLEXi" SP3_44* indicator lights are off, check the power supply and connections.

4 Remote control

4.1 Linking the *"FLEXi" SP3_44* to a user's *Protegus* account

With *Protegus*, users can control the alarm system remotely. They can also see the system state and receive system event reports.

www.trikdis.com



- 1. If you do not yet have a personal *Protegus* cloud account, open the page <u>www.protegus.eu/login</u> using a web browser and create an account by clicking the *Sign up* link.
- 2. Click on the link you receive in your e-mail to activate your account.
- 3. Download and install *Protegus* mobile app into your smartphone.



4. Launch the *Protegus* mobile app on your smartphone and log in using your username and password.

IMPORTANT: When adding the *"FLEXi" SP3_44* to *Protegus*:
1. An activated SIM card must be inserted and the PIN code must be entered or disabled;
2. *Protegus cloud* service must be enabled. See chapter 5.4 "Users & Reporting" (Protegus tab);
3. The power must be switched on ("PWR" LED must be green solid);
4. Must be connected to network ("NET" LED must be green solid when connected to GSM network; and/or "ETH" LED must be green solid when connected to LAN network).

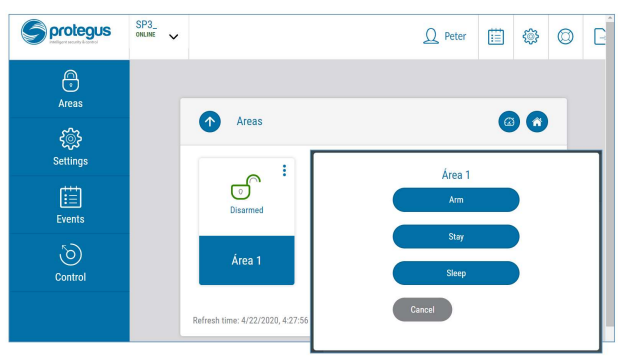
5. Click **Add new system** and enter the *"FLEXi" SP3_44*'s "*IMEI/Unique ID*" number. You can find it on the packaging sticker. After entering the ID, click **"Next"**.

Add new system	a	
Unique ID	Enter the IMEI code. You - on the package; - on the back of the contr - TrikdisConfig as a Unique Next	oller housing;

4.2 Arming/disarming the system using *Protegus*

- 1. To control the system, go to the *Protegus* window "Areas".
- 2. Click on an area button in the "**Areas**" window. In the new window, choose an action (arm or disarm the area of the security system). If prompted, enter your personal alarm arm/disarm keypad code.





3. If the program does not respond to Your commands or the program window views are entirely different, go to *Settings -> System information ->* and click the button "Re-read system config".

4.3 Configuration and control via SMS messages

The *"FLEXi" SP3_44* security control panel can be controlled and configured remotely using SMS messages.

Structure of SMS message: Command space Password space Data

The control panel's default SMS password is **123456**. For safety reasons we recommend changing it to something only You know and not forgetting Your password!

Command	Data	Description	
INFO		Request information about the control panel. Object name, p number, GSM signal strength, firmware version and serial nu included in the reply. E. g.: INFO 123456	
RESET		Reset the device. E.g.: RESET 123456	
OUTPUTx	ON	Turn on an output, "x" is the output number. E.g.: OUTPUT1	123456 ON
	OFF	Turn off an output, "x" is the output number. E.g.: OUTPUT1	123456 OFF
	PULSE=ttt	Turn on an output for a specified time - "x" is the output OUT a three-digit number that specifies pulse time in seconds.	۲ number and "ttt" is
		E.g.: OUTPUT1 123456 PULSE=002	
PSW	New password	Change password. E.g.: PSW 123456 654123	
TIME	YYYY/MM/DD,12:00:00	Set date and time. E.g.: TIME 123456 2018/01/03,12:23:00	
ΤΧΤΑ	Object name	Specify object name. E.g.: TXTA 123456 Home	
RDR	PhoneNR#SMStext	Forwards SMS messages to the specified number. The phone with a "+" symbol and the international country code.	number must start
		E.g.: RDR 123456 +37061234567#forwarded text	
ASKI		Send SMS message with statuses of inputs IN. E.g.: ASKI 123	456
ASKO		Send SMS message with statuses of outputs OUT. E.g.: ASKO	123456
ASKA		Send SMS message with statuses of areas. E.g.: ASKA 12345	6
www.trikdi	s.com	23	December, 2020

SMS command list



Command	Data	Description
ASKT		Send SMS message with values of all temperature sensors. E.g.: <i>ASKT 123456</i>
DISARM	SYS:x	Disarm the alarm, "x" is the partition number (1-8). E.g.: DISARM 123456 SYS:1
ARM	SYS:x	Arm the alarm, "x" is the partition number (1-8). E.g.: ARM 123456 SYS:1
STAY	SYS:x	Arm area "x" in Stay mode, "x" is the partition number (1-8). E.g.: STAY 123456 SYS:1
SLEEP	SYS:x	Arm area "x" in Sleep mode, "x" is the partition number (1-8). E.g.: <i>SLEEP 123456 SYS:1</i>
FRS		Resets the fire sensor's output, if the output OUT is assigned the function "Fire sensor reset". E.g.: FRS 123456
SETN	PhoneX=PhoneNR#Nam e#email	Add a phone number, username and assign it to user "x". "x" is the phone number's line on the list. The phone number must start with a "+" symbol and international country code. The phone number and username must be separated by a # symbol.
		E.g.: SETN 123456 PHONE5=+37061234567#JOHN#john@trikdis.com
	PhoneX=DEL	Delete phone number and username from the list. E.g.: <i>SETN 123456 PHONE5=DEL</i>
UUSD	*Uusd code#	Sends a UUSD code to the operator. E.g.: UUSD 123456 *245#
CONNECT	Protegus=ON	Connect to Protegus cloud service. E.g.: CONNECT 123456 PROTEGUS=ON
	Protegus=OFF	Disconnect from Protegus cloud service. E.g.: CONNECT 123456 PROTEGUS=OFF
	Code=123456	Protegus cloud service code. E.g.: CONNECT 123456 CODE=123456
	IP=0.0.0.0:8000	Specify the main server's connection channel's TCP IP and Port. E.g.: CONNECT 123456 IP=0.0.0.0:8000
	IP=0	For turning off the main channel. E.g.: CONNECT 123456 IP=0
	ENC=123456	TRK encryption key. E.g.: CONNECT 123456 ENC=123456
	APN=Internet	APN name. E.g.: CONNECT 123456 APN=INTERNET
	USER=user	APN user. E.g.: CONNECT 123456 USER=User
	PSW=password	APN password. E.g.: CONNECT 123456 PSW=Password

4.4 Control via phone call

 Note:
 The system administrator can control the *"FLEXi" SP3_44* by SMS messages and phone calls.

 If you want to allow others to control the system using phone calls, enter their identification data using *TrikdisConfig* software or SMS commands.

"FLEXi" SP3_44 phone call control commands

Controlling outputs OUT and alarm system partitions using phone calls:

If the user is assigned the right to control outputs OUT and the output OUT is assigned the type "Remote control" (using *TrikdisConfig*), or the security system *"FLEXi" SP3_44* is partitioned into 1 or more areas: call the phone number of the *"FLEXi" SP3_44*'s SIM card. The *"FLEXi" SP3_44* will answer the call and you can dial commands using the phone's numeric keypad (see table below).



Mobile phone keypad command list

Keypad buttons	Function	Description
[1][area no][#]	Arm selected alarm system area	E.g. (arm area 2): 12#
[2][area no][#]	Disarm selected alarm system area	E.g. (disarm area 2): 22#
[3][output no][#][stay no]	Control selected output OUT	Controls a specified output OUT.
		State:
		[0] – output turned off;
		[1] – output turned on;
		[2] – turned off for pulse time;
		[3] – turned on for pulse time;
		(pulse time is specified using TrikdisConfig software, in the "PGM" window)
		E.g. (set output 10UT to "on" state): 31#1
		E.g. (set output 20UT to "on" state for Pulse time specified in the TrikdisConfig "PGM" table): 32#3

5 Setting parameters using TrikdisConfig software

- 1. Download the configuration software *TrikdisConfig* from <u>www.trikdis.com/</u> (enter "TrikdisConfig" in the search field) and install it.
- Connect the *"FLEXi" SP3_44* to a computer using a USB Mini-B cable.
 Note: If you connect the *"FLEXi" SP3_44* to a computer using a USB cable while it is powered on and operating, the *"FLEXi" SP3_44* will stop performing its control panel functions and will switch to programming mode.
- 3. Launch the configuration software *TrikdisConfig*. The program will automatically recognize the connected device and will automatically open the *"FLEXi" SP3_44* configuration window.
- 4. Click **Read [F4]** to see current *"FLEXi" SP3_44* parameters. If a pop-up window appears, enter the *administrator* or *installer* code.

5.1 Description of TrikdisConfig status bar

When the "FLEXI" SP3_44 is connected, TrikdisConfig will show information about the connected device in the status bar.

IMEI/Unique ID: 864450040171425							
Status: Ready	Device: SP3_44E0	SN:000529	BL: 1.01	FW:1.08	HW:	State USB	Role: Administrator

Name	Description
IMEI/Unique ID	IMEI number of the device
Status	Operational status
Device	Device type (must show SP3_44xx)
SN	Device serial number
BL	Bootloader version
FW	Device firmware version
HW	Device hardware version
State	Type of connection with the program (USB or remote)
Role	Shows the access level (shown after entering an access code)



When the **Read [F4]** button is clicked, the program will read and display the settings currently stored inside the *"FLEXi" SP3_44*. With *TrikdisConfig*, alter the desired settings according to the program window descriptions given below.

5.2 "System Options" window

"System general" tab

Program 🥜 Action	🕮 About		
	Read [F4] Write [F5] Open [F8]	Save [F9]	Disconnect
System Options	System general Partitions Scheduler Holidays Access		
Reporting to CMS	General	SIM	
Users & Reporting	Object ID 0001		
Modules	Object name SP3 security	SIM card PIN	1234
Vireless		APN	internet
Zones	Test period I day(-s) 0 h	Login	
PGM	Start test at 🔽 13:30		
Sensors	Areas in test SMS	Password	
System events	Clear Events after reset	Time settings	
events Log	Text language English	Time settings	
Firmware	Suspend event reporting when 10 same events per 10	s Module's time:	2020/12/01 15:24:11
Remember password	Restore event reporting after 1 min	Read time	Set PC time
how passwords	Call 2 time(s)	Time zone (hours)	+2 - 0 min
Default settings Restore		Time synchronization	GSM modem *
	EOL Type 2k2+2k2+4k7		
	Communication path test 1 days -	Daylight time	300
MEI/Unique ID: 864450040171425	LED out as 2Wire fire	AC failure delay, s	300

Settings group "General"

- If reports will be sent to CMS, enter the **Object ID** (4 symbol hexadecimal number, 0-9, A-F. **Do not use FFFE, FFFF Object ID**.) given by the CMS.
- **Object name** will be included in reports sent via SMS messages (up to 20 symbols, letters and numbers can be used).
- **Test period** if the box is ticked, periodic test reports will be sent every set period, unless **Start test at** is ticked and a time is set.
- Start test at tick the box and specify a time when test reports should be sent.
- Areas in test SMS the current protection modes of the specified areas will be included into the periodic test report.
- Clear Events after reset if the box is ticked, all unsent event reports in buffer memory will be deleted if the control panel is reset.
- **Text language** specific symbols of the selected language will be used in SMS messages.
- It is possible to Suspend event reporting when ... a number of same events per ... s happen.
- **Restore event reporting after** set the time after which suspending of event reporting will be cancelled. The time can be anywhere from 0 to 999 minutes.
- Call when an event occurs, the "FLEXi" SP3_44 will call user(-s) as many times as is set. If the call is declined or answered, the "FLEXi" SP3_44 will stop calling. Duration of a call is 20 seconds.
- EOL Type specify the nominals of the resistors connected to the sensors (EOL End Of Line. RT + R1 + R2. Resistor RT tamper; resistor R1 sensor No 1; resistor R2 sensor No 2).
- **Communication path test** specify the time interval after which the control panel will check the Backup communication channels by sending messages to the CMS. After sending the messages on the Backup communication channels, the control panel will return to the Primary communication channel.
- **LED out as 2Wire fire** check the box when you connect the two-wire fire detector to the LED output.

Settings group "SIM"

• Enter the **SIM card PIN.** If the PIN code is disabled for the specific SIM card, do not change the default code.



- **APN** network service provider's mobile internet access point name. You must enter the APN if event messages will have to be sent to *Protegus* cloud or to the CMS using mobile internet.
- If required by the GPRS network service provider, enter the APN username and password in the fields Login and Password.

Settings group "Time settings"

You can set the time by clicking the **Set PC time** button. If **Disabled** is chosen in the **Time synchronization** field, the computer's time will be set for the control panel. If a modem or a server is chosen in the **Time synchronization** field, the control panel will synchronize its time according to that modem or server.

- **Time zone (hours)** specify your country's time zone. For example, if the control panel will be installed in Lithuania, enter +3.
- **Time synchronization** specify a server to synchronize the *"FLEXi" SP3_44's* internal clock with. Synchronization occurs after the control panel is powered on.
- **Daylight time** if you check the box, the control panel's internal clock will be automatically switched to summer or winter time.
- AC failure delay in the event of a power failure in the main power supply, a power failure notification will be sent after the specified time delay. When the supply voltage is restored, a notification of the supply voltage recovery will be sent after the specified time delay.

"Partitions" tab

TrikdisConfig 1.66.30 SP3_44E0	0	- 🗆	×
🗭 Program 🔑 Action	D About		
	Read [F4] Write [F5] Open [F8] Save [F9] Disconnect	l.	
System Options Reporting to CMS	System general Partitions Scheduler Holidays Access		
Users & Reporting			
Modules	Partitions enabled 2		
Wireless			
Zones	ID Partition name Entry Exit Bell Squawk Re-ARM Force-ARM Keyswich Tamper 1 Area 1 15 5 30 Level Silent		
PGM	2 Area 2 15 5 30 C C C C C C C C C C C C C C C C C C		
Sensors			

- **Partitions enabled** enter the number of independent parts that the alarm system will be divided into.
- **Partition name** enter the partition name.
- Entry time for entering through a *Delay* zone, walking to a keypad and disarming the alarm system. Time can be anywhere between 0 and 999 seconds.
- Exit time for leaving the premises through a *Delay* zone after entering the alarm system arm code using a keypad. Time can be anywhere between 0 and 999 seconds. If the alarm system is armed remotely, e.g. via *Protegus* mobile app, the system will not count **Exit time** and will arm immediately.
- Bell duration of siren operation once the alarm is triggered. Time can be anywhere between 0 and 999 seconds.
- Squawk the siren will make a short sound once when the alarm is armed and twice when it is disarmed.
- **Re-ARM** tick this box if you want the system to automatically re-arm the alarm system after the system was disarmed remotely, but the *Delay* zone was not violated during the set entry time.
- Force-ARM tick this box to allow to switch the system to protection (ARM) mode even if *Stay* zones are violated, as long as the *Entry* zone is not violated.
- Keyswitch choose in what way Pulse or Level a Keyswitch zone must be triggered for the system to enable or disable premise protection.
- Tamper choose the reaction type (Silent, Audible when armed, Always Audible) when the system detects a sensor tamper event. "Silent" recipients will receive event reports, but the siren will not switch on; "Audible when protected" recipients will receive event reports, but the siren will switch on only if the tamper event happens when the system is armed; "Always audible" recipients will receive event reports and the siren will switch on even when the alarm system is disarmed.



"Scheduler" tab

📫 TrikdisConfig 1.66.30 SP3_44E	0														-		×
🛱 Program 🔗 Action	0	Abo	out														
	-4	Read	[F4]	1	Write [F5]			Open	[F8]	Save [F	9]			1	Disconnect		
System Options		Syst	em ae	eneral	Partitions	Schedule	Holid	ays A	ccess								
Reporting to CMS		- ,		All and a second se		Particular internation	- Mihaldha									-	
Users & Reporting	1	ID	Enable	Partition	n Time	Action	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday	Holiday gro	qu	
	{	1	~	1	20:30	Arm	1	~	~	~	N			Disabled	Any		
Modules		2		1	00:00	Disarm								Disabled	Any		
Wireless		3		1	00:00	Disarm								Disabled	Any		

In this table, you can arrange scenarios for automatically arming and disarming the security system by choosing different days of the week and including public holidays.

- Enable enable the schedule for when the system will automatically arm and disarm.
- **Partition** specify the partition affected by the specific schedule.
- **Time** set the time when the specific action must be done.
- Action set the protection mode (Disarm/Arm/Sleep/Stay) that the system will switch to automatically at the specified time.
- Monday, ... Sunday tick the days of the week that the set protection mode and time will be valid on.
- Holiday set how the schedule behaves during holidays (Disabled/Ignore on holidays/Additional when holidays/Only holidays). Disabled there are no holidays. Ignore on holidays do not carry out the schedule during holidays. Additional when holidays perform an additional action during holidays. Only holidays carry out the schedule during holidays.
- Holiday group specify a holiday group (Any/1/2/3/4) that the schedule will consider to be holidays. If "Any" is chosen, the schedule will operate in holiday mode during any active holiday.

"Holidays" tab

TrikdisConfig 1.66.30 SP3_44E	0	-	
🔅 Program 🛛 🔑 Action	🕮 About		
	Read [F4] Write [F5] Open [F8] Save [F9]	Disconnect	
System Options	System general Partitions Scheduler Holidays Access		
Reporting to CMS			
Users & Reporting	ID Enable Start date Stop date Group 1 Group 2 Group 3 Group 4		
	1 🗹 01/01/2000 15 01/01/2000 15 🗌 🗌 🗌		
Modules	2 2 01/01/2000 15 01/01/2000 15		
Wireless			
Zones	4 🗹 01/01/2000 15 01/01/2000 15 🗌 🗌 🔲		
PGM	5 🗹 01/01/2000 15 01/01/2000 15 🗆 🗆		
Sensors	6 🗹 01/01/2000 15 01/01/2000 15 🗌 🗌 🗌		

- **Enable** tick this box to enable the holiday.
- **Start date** set the start date of the holiday.
- Stop date set the end date of the holiday. If the holiday is only one day long, this date should match the Start date.
- Group 1, Group 2, Group 3, Group 4 combine holidays into groups.



"Access" tab

Program 🌮 Action	About				
	Read [F4] Write [F5]	Ope	en [F8] Save [F9]	Disconnect	
System Options	System general Partitions S	cheduler Holidays	Access		
Reporting to CMS	Access codes		Installer permissions		
Users & Reporting	Access codes		instatter permissions		
Modules	Administrator Code	123456	Object ID	✓	
Wireless	SMS password	123456	SIM card	V	
Zones	Installer Code	654321	Area Settings	Editable *	
PGM]		Manu II have & Description		
Sensors			Menu 'Users & Reporting'	Editable *	
System events	1		Menu 'Modules'	Editable *	
Events Log]		Menu 'Zones'	Editable -	
Firmware			Menu 'PGM'	Editable -	
Remember password			Menu 'Reporting to CMS'	Editable -	
Show passwords			Menu 'System events'	Editable +	

Settings group "Access codes"

- Administrator Code (default code 123456) gives full access to configuration (the code must be 6 symbols long; it can consist of latin letters and/or numbers).
- **SMS password** (*default password 123456*) is used for controlling the system safely using SMS messages. For safety purposes, change it into a 6-symbol password only You know.
- Installer Code (*default code 654321*) gives installers access to configuring the system. For safety purposes, change it into a 6-symbol code only You know.

Note: If the default *administrator code* is set (123456), after pressing **Read [F4]** the program will immediately show the current operational parameters of the device without asking for the code.

Settings group "Installer permissions"

• Specifies the installer's permissions.



5.3 "Reporting to CMS" window

"Reporting" tab

TrikdisConfig 1.66.30 SP3_44	EO							
🗭 Program 🛛 🔑 Action	About							
System Options	Read [F4] Write Reporting Settings	[F5]	Open [F8]	Save [F9]		Disconnect		
Reporting to CMS	Primary channel			Parallel channel				
Users & Reporting Modules Wireless Zones PGM Sensors	Communication type Domain or IP Port Protocol Phone number Encryption Key	TCP/IP 0 TRK	•	Communication type Domain or IP Port Protocol Phone number Encryption Key	TCP/IP 0 TRK	•		
System events	Backup channel			Parallel backup channe	l			
Events Log Firmware Remember password Show passwords Default settings Restore	Communication type Domain or IP Port Protocol Phone number Encryption Key	Disabled 0 TRK	*	Communication type Domain or IP Port Protocol Phone number Encryption Key	TCP/IP 0 TRK	•		
IMEI/Unique ID: 864450040171425	Backup channel 2 Phone number			Parallel backup channe Phone number	12		j	

Settings groups "Primary channel" and "Backup channel"

- Communication type choose a protocol for communicating with the receiver (TCP/IP, UDP/IP, SMS).
- **Domain or IP** enter the receiver's domain or IP address.
- **Port** enter the receiver's network port number.
- **Protocol TRK** for data transfer using Trikdis receivers, **SIA DC-09** for IP receivers capable of receiving event reports transmitted in SIA DC-09 protocols.
- **Phone number** (only for SMS messages) enter the phone number of a TRIKDIS SMS receiver. The telephone number must start with the international country code (e.g. 370xxxxxxx).
- Encryption key 6-digit encryption key that must match the encryption key of the CMS receiver.

If parameters are set for the parallel channel, reports will be sent using both channels simultaneously. Both channels cannot be configured for the same receiver.



"Settings" tab

TrikdisConfig 1.66.30 SP3_44E0			- 🗆 X
😫 Program 🔗 Action	💷 About		
System Options Reporting to CMS Users & Reporting Modules Wireless	Read [F4] Write [F5] Reporting Settings Settings Return to Primary after IP Ping period SMS Ping period	Open [F8] Save [F9]	Disconnect
Zones PGM Sensors System events Events Log Firmware	Backup reporting after DNS1 DNS2 Object ID in SIA DC-09 SIA DC-09 receiver No. SIA DC-09 line No.	3 attempts Subnet mask 8.8.8.8 Default gateway 1.1.1.1 Lan Trouble indica 0001 1 1 1	0.0.0.0 0.0.0.0
Remember password Show passwords Pefault settings Restore	Backup type SIN	* SIM * card	of the absence of a SIM
IMEI/Unique ID: 864450040171425	Backup type 2 Dis Radio T16 (RS485) Return to main (both 10 channel)	is connected	when the internet module 🔽 SIM card mobile data

Settings group "Settings"

- **Return to Primary after** time period after which the *"FLEXi" SP3_44* will attempt to regain connection using the *primary* channel, in minutes.
- **IP Ping period** period for sending PING signals for checking connectivity on the GPRS channel, in seconds. To enable these signals, tick the box.
- **SMS PING period** period for sending PING signals for checking connectivity on the SMS channel, in minutes. To enable these signals, tick the box.
- **Backup reporting after** enter how many failed attempts to send messages using the *primary* channel should take place before switching to the *backup* channel.
- **DNS1, DNS2** DNS server addresses.
- **Object ID in SIA DC-09** specify the object number.
- SIA DC-09 receiver No. specify the receiver number.
- SIA DC-09 line No. specify the line number.

Settings group "Reporting mode"

For setting parameters on how the control panel will communicate with the CMS channels and with *Protegus*. The connection types are specified in order. If the control panel fails to connect using the **Main type** connection , it switches to the **Backup type**, and so on. If the backup connection type was successful in transmitting the message to the CMS, then the **Return to main** connection type will be attempted after the specified time interval.

- Main type select a connection type (SIM, Ethernet (LAN), LAN(E485)) with the CMS receiver and Protegus.
- Backup type select a connection type (SIM, Ethernet (LAN), LAN(E485)) with the CMS receiver and Protegus.
- Backup type 2 select a connection type (SIM, Ethernet (LAN), LAN(E485)) with the CMS receiver and Protegus.
- Radio T16 (RS45) tick this box, when the *T16* transmitter will be used for transmitting information. The *T16* transmitter operates as a backup connectivity channel if at least one of the other connection methods (SIM, Ethernet (LAN), LAN(E485)) is used. If there are no other connection methods, it is the main one. The *T16* can only be used to send reports to the CMS.
- **Return to main (both channel)** time period after which the *"FLEXi" SP3_44* will attempt to regain connection using the *primary* channel, if it was running a backup channel, min.



Settings group "Network parameters"

- **DHCP mode** mode for registering on the LAN network (manual or automatic). Tick the box and the *"FLEXi" SP3_44* control panel will automatically read the network settings (subnet mask, gateway) and will automatically be assigned an IP address (automatic registration mode).
- Static IP static IP address for manual registration mode.
- Subnet mask subnet mask for manual registration mode.
- **Default gateway** gateway for manual registration mode.
- LAN Trouble indication check the box so that the LED on the control panel lights up when the LAN communication link fails.

Settings group "Working mode"

- Disable indication of the absence of a SIM card when the box is ticked, the *"FLEXi" SP3_44* control panel will not display an indication that there is no SIM card inserted.
- Use dial and SMS when the internet module is connected ticking this box will enable controlling the panel using phone calls and SMS messages. If the box is not ticked and there is a LAN network available, then SMS and phone calls are not used. If the box is not ticked and there is no LAN network, the *"FLEXi" SP3_44* can still be controlled using phone calls and SMS messages. The *"FLEXi" SP3_44* will send SMS messages to the user.
- Disable the use of SIM card mobile data ticking the box will disable the usage of the SIM card's mobile data. Data will only be sent using LAN. If a LAN network is temporarily unavailable, the *"FLEXi" SP3_44* will store data in memory. When the LAN network is restored, the *"FLEXi" SP3_44* will send data using LAN.

5.4 "Users & Reporting" window

"Users" tab

Program 🥜 Action	Abou	it											
	Read	[F4] W	rite [F5]	Open [F8] Save	e [F9]		Dis	conn	ect				
System Options	User	Proteous	SMS answer texts										
Reporting to CMS								_	_				
Users & Reporting	Users	s & Reporting	to User										
Modules	ID	Name	Tel number	Email	Code	Tag code	Areas	1	A D	P	GM A	CKFW	D
Minutese	14	Peter	+37060123456	peter@trikdis.lt	1265	000000000000000000000000000000000000000	1,2	*	1.	2			1
Wireless	2A					000000000000	1	+	~	1			Ĩ
Zones	3A					000000000000	1	-	v .	~		JC	ו
PGM	4A					000000000000000000000000000000000000000	1	-	~	~			ונ
Sensors	5A	1				000000000000000000000000000000000000000	1	-	~	1			<u>ן</u>
	6A					000000000000000000000000000000000000000	1	-	~	11			ī
System events	7A					000000000000000000000000000000000000000	1		v .	11			ī.
	8A					0000000000000000	1	-	~	-			j_
Events Log	art.						-			Annual Property	And in case of the local diversion of	design designed	
Events Log	9	John			4587	000000000000000000000000000000000000000	1	-	< ·				

Settings group "Users & Reporting to User"

- Name name of the user. These names will be used in event SMS messages.
- **Tel number** the user's telephone number that will be used to control the alarm system remotely and will receive SMS messages. The numbers must start with the international country code. The first 8 telephone numbers will receive reports using messages and phone calls.
- Email enter the user's email, so that the user would be invited to *Protegus* to control the system.
- Code the alarm system arm and disarm code assigned to the user.
- **Tag code** enter the identification number of an RFID card, RFID key fob, or iButton electronic key.
- Areas the areas that the specific user can control.
- **A** tick the box if you want to allow the user to ARM the alarm.
- **D** tick the box if you want to allow the user to DISARM the alarm.
- **PGM** if the box is ticked, the user can call the *"FLEXi" SP3_44* and turn on or off desired outputs OUT using DTMF tones.



- ACK if the box Is ticked, the *"FLEXi" SP3_44* will send the user SMS messages with SMS answer text about the completion of received commands.
- **FWD** if the box is ticked, SMS messages received from non-users of the system (e.g. SIM card account balance, random promotional messages, etc.) will be forwarded to the user.

5.4.1 Linking RFID key fobs (cards)

You can add RFID key fobs (cards) by entering their ID numbers into the **Tag code** field in *TrikdisConfig*. Click the **Write [F5]** button to write the RFID key fob (card) list into the control panel.

1	10444	22744	220	15791

The ID number specified on an RFID card.

5.4.2 Linking electronic (iButton) keys

Linking electronic keys using the *TM17* reader.

- 1. If the **Tag code** list is empty, the first added key should be written to the first line of the list and becomes the **Master** key.
- 2. To turn on contact key linking mode, hold the **Master key** against the "eye" of the key reader for at least 10 seconds. When linking mode is on, the **TM17** key reader's LED indicator *State* will start to blink in green.
- 3. To link user keys, hold them against the "eye" of the key reader one by one. 3 sound signals from the reader will indicate that the key has been linked to the system.
- 4. When you finish linking the user electronic (*iButton*) keys, hold the **Master key** against the key reader again to disable linking mode. When the linking mode is turned off, the *State* LED indicator of the *TM17* key reader will stop blinking.
- 5. To delete all keys (including the master key), hold the Master key against the reader for at least 20 seconds.

Linking electronic keys using the *CZ-Dallas* reader.

- 1. If the **Tag code** list is empty, the first added key should be written to the first line of the list and becomes the **Master** key.
- 2. To turn on contact key linking mode, hold the **Master key** against the "eye" of the key reader for at least 10 seconds.
- 3. To link user keys, hold them against the "eye" of the key reader one by one.
- 4. When you finish linking the user electronic (*iButton*) keys, hold the **Master key** against the key reader again to disable linking mode.
- 5. To delete all keys (including the master key), hold the Master key against the reader for at least 20 seconds.

Important: The purpose of the Master key is to link other electronic keys. If you use the Master key for ARM/DISARM commands, their execution will have a delay.

"Protegus" tab

TrikdisConfig 1.66.30 SP3_4			- 0) ×
🏠 Program 🥜 Action	About About			
	Read [F4] Write [F5]	Open [F8] Save [F9]	Disconnect	
System Options	Users Protegus SMS answer tex	*		
Reporting to CMS	Users Protegus ama answer tex			_
Users & Reporting	PROTEGUS Cloud			
Modules	Enable connection	X		
Wireless	Parallel reporting			
Zones	PROTEGUS Cloud access Code	123456		
PGM				
Sensors	1			



Settings group "PROTEGUS cloud"

- Enable connection enable *Protegus cloud* service, the *"FLEXi" SP3_44* will be able to exchange data with *Protegus* app and it will be possible to configure the control panel remotely using *TrikdisConfig*.
- **Parallel reporting** allow parallel report sending using the *primary channel* and to *Protegus*. Reports will only be sent to *Protegus* and to users after they've been sent to the security company.
- Protegus Cloud access code 6-digit code for connecting with Protegus.

"SMS answer texts" tab

de a	60 m				
Program Action	About				
	Read [F4] Write	[F5]	Open [F8] Save [F9]	Disconnect	
System Options	Users Protegus SM	15 answer texts			
Reporting to CMS	SMS answer texts				
Users & Reporting					
Modules	Answer	SMS text			
Wireless	Command done	Command done			
	Wrong password	Wrong password			
Zones	Wrong data	Wrong data			
PGM	Wrong command	Wrong command			
Sensors	1				

Settings group "SMS answer texts"

• The text for answers to commands sent using SMS messages can be customized in the column SMS text.

5.5 "Modules" window

"Keypads" tab

📫 TrikdisConfig 1.66.30 SP3_44E	0						×
🔁 Program 🔑 Action	About						
	Read [F4]	Write [F5]	Open [F8]	Save [F9]	Discor	inect	
System Options	Keypads F	S485 modules					
Reporting to CMS				-			
Users & Reporting	ID Serial	Keypad type	Remove		Keypad parameters		
Modules	1 1C11934 2 1305F49	1	Remove		Keypad type	Paradox/Protegu -	5
Wireless	3 0000000	0	Remove				2
Zones	4 0000000	63	Remove		Additional Wiegand on 110/210		
PGM	5 0000000		Remove		Duress code type	Disabled -	•
Sensors	7 0000000		Remove		Quick ARM		
System events	8 0000000	0	Remove		Incorrect codes until lockout	3	
Events Log					Lockout timer	1 min	
Firmware]				Panic alarm type	Silent *	3
Remember password					Medical alarm type	Silent *	5
Show passwords					Fire alarm type	Silent *	
Default settings Restore							

- Serial the keypad's serial number automatically detected by the control panel. To delete a keypad, enter zeros or click on the **Remove** button.
- **Keypad type** keypad type, automatically detected by the control panel.
- **Remove** pressing the button will remove the keypad from the list.

Settings group "Keypad parameters"

- Keypad type specify the keypad type (Crow CR Icon/LCD; Paradox/Protegus; Wiegand reader) connected to the control panel (GRN, YEL terminals).
- Additional Wiegand on 1IO/2IO tick the box if an additional RFID card reader will be connected. An additional reader can be connected to the terminals IO1 and IO2, which cannot be used as inputs or outputs in this case.



- **Duress code type** choose a duress code type. If you are forced to arm or disarm the alarm system and enter the duress code, the system will arm or disarm the system and will immediately send a silent warning to the CMS (central monitoring station).
- Fast ARM the buttons ARM, STAY, SLEEP can be used to quickly arm the security system without entering a code.
- **Incorrect codes until lockout** enter the number of incorrect codes allowed before blocking the keypad.
- Lockout timer enter the time for how long the keypad will be blocked.
- Panic alarm specify what the alarm will sound (Audible / Silent / Disabled) if the Panic alarm function keys on the keypad are pressed. When an Audible alarm is set, alarm messages are sent to the *Protegus* and the CMS (central monitoring station) and the control panel will sound an audible alarm on the keypad and turn on the siren. When the Silent alarm is set, alarm messages are sent to the *Protegus* and the control panel will sound an audible alarm on the control panel will turn off the audible alarms. If set to Disabled, no alarm message is sent to *Protegus* and CMS.
- Medical alarm type specify what the alarm will sound (Audible / Silent / Disabled) if the Medical alarm function keys
 on the keypad are pressed. When the Audible alarm is set, alarm messages are sent to the *Protegus* and the CMS, and
 the control panel will sound an audible alarm on the keypad and turn on the siren. When the Silent alarm is set, alarm
 messages are sent to the *Protegus* and the CMS, and the control panel will turn off the audible alarms. If set to Disabled
 alarm messages are not sent to *Protegus* and CMS.
- Fire alarm type specify what the alarm will sound (Audible / Silent / Disabled) if the Fire alarm function keys on the keypad are pressed. When the Audible alarm is set, alarm messages are sent to the *Protegus* and the CMS, and the control panel will sound an audible alarm on the keypad and turn on the siren. When the Silent alarm is set, alarm messages are sent to the *Protegus* and the CMS, and the control panel will turn off the audible alarms. If set to Disabled alarm messages are not sent to Protegus and CMS.

"RS485 modules" tab

Program 🌮 Action	M About						
	Read [F4]	Write [F5]	Open [F8] Sa	sve [F9]		Disconnect	
System Options	Keypads	RS485 modules					
Reporting to CMS		nodules					
Users & Reporting	ID K3403 I	Module	Serial No.	Area	Name	Firmware version	
Modules	1	Not available	v	1	Expander ID1	Thinware version	
Wireless	2	Not available		1	Expander ID2		
Zones	3	iO expander		1	Expander ID3		
	4	iO-WL radio expander		1	Expander ID4		
PGM	5	TM17 Reader		1	Expander ID5		
Sensors	6	iO-8 expander		1	Expander ID6		
System events	7	RF-SH wireless transceiver		1	Expander ID7		
	8	E485 communicator		1	Expander ID8		
Events Log		T16 communicator					
Firmware		SF485 communicator					

Settings group "RS485 modules"

- ID module's number on the list.
- Module choose the module being used (modules *iO*, *iO-WL*, *TM17*, *iO-8*, *RF-SH*, *E485*, *T16*, *SF485*) from the module list.
- Serial No. mandatory 6-digit number that is given on stickers on the module's casing and packaging.
- Area assign the module to an area (the **TM17** will display the status of the area it is assigned to, and also the states of the zones assigned to the same area).
- **Name** you can give the module a name.
- Firmware version when the "FLEXi" SP3_44 finds the connected module, the version of its firmware will be shown.



"E485 settings" tab

📫 TrikdisConfig 1.66.30 SP3_44E	50				×
🔅 Program 🥜 Action	About				
	Read [F4] Write [F5	1	Open [F8] Save [F9]	Disconnect	
System Options	Keypads RS485 modules	E485 settings			
Reporting to CMS					
Users & Reporting	Network parameters				
Modules	DHCP mode	Z			
Wireless	Static IP:	0.0.0			
Zones	Subnet mask:	0.0.00			
PGM Sensors	Default gateway:	0.0.0			

- DHCP mode mode for registering on the LAN network (manual or automatic). Tick the box and the "FLEXi" SP3_44 control panel will automatically read the network settings (subnet mask, gateway) and will automatically be assigned an IP address (automatic registration mode).
- Static IP static IP address for manual registration mode.
- **Subnet mask** subnet mask for manual registration mode.
- Default gateway gateway for manual registration mode.

5.6 "Wireless" window

TrikdisConfig 1.66.30 SP3_44	EO									2 — 3	×
Program 🔑 Action	00	About									
	F	Read [F4] Write	[F5]	Open [F8]		Save [F9]			Di	sconnect	
System Options		Device type	Serial No.	Area	User	Key 3	Key 4		1		
Reporting to CMS	1	Magnetic contact	2438952	-	N/A	N/A	N/A	-			
Users & Reporting	2	Disabled			N/A	N/A	N/A				
Modules	3	Disabled		-	N/A	N/A	N/A				
	4	Disabled			N/A	N/A	N/A				
Wireless	5	Disabled		*	N/A	N/A	N/A				
Zones	6	Disabled			N/A	N/A	N/A				

The *"FLEXi" SP3_44* is compatible with Crow wireless FW2 and Shepherd series sensors, sirens, wireless controllers using the *RF-SH* module.

5.6.1 Linking the wireless equipment transceiver RF-SH to the *"FLEXi" SP3_44* control panel

- 1. Connect the **RF-SH** transceiver and the **"FLEXi" SP3_44** according to the schematic in chapter 3.10 "Schematic for connecting RF-SH".
- 2. Switch on the power supply.
- 3. Connect a USB Mini-B cable to the "FLEXi" SP3_44.
- 4. Launch the program *TrikdisConfig*, click the button Read [F4].
- 5. In the Modules list, pick *RF-SH wireless transceiver*.
- 6. In the **Serial No.** field, enter the device's serial number.
- 7. Click Write [F5].
- 8. Disconnect the USB Mini-B cable.
- 9. Wait 1 minute for the *"FLEXi" SP3_44* and *RF-SH* to link together.
- 10. Connect a USB Mini-B cable to the *"FLEXi" SP3_44*.
- 11. Click Read [F4].
- 12. The firmware version of the *RF-SH* will appear in the "Modules" window.
- 13. The RF-SH module is now linked to the "FLEXi" SP3_44.

All wireless sensors can be linked simultaneously.



5.6.2 Linking wireless (FW2 series) sensors

- 1. Make sure that the RF-SH transceiver is linked to the "FLEXi" SP3_44 (see chapter 5.6.1 above).
- 2. Switch on the power supply.
- 3. Remove the top cover from the *RF-SH* transceiver.
- 4. Hold down the LEARN button on the RF-SH module until the LEARN LED indicator starts blinking green.
- 5. Release the button.
- 6. The green blinking **LEARN** indicator means that the *RF-SH* is in wireless sensor linking mode.
- 7. Insert a battery into the wireless sensor and wait until the sensor's LED indicators stop blinking.
- 8. Hold down the **LEARN** button on the *RF-SH* module until the **LEARN** LED indicator stops blinking green. The *RF-SH* transceiver has exited linking mode.
- 9. Connect a USB Mini-B cable to the *"FLEXi" SP3_44*.
- 10. Launch *TrikdisConfig*, click the Read [F4] button.
- 11. You can find a list of linked wireless sensors in the *TrikdisConfig* software window Wireless. The 7-digit codes in the Serial No. column must match the codes printed on the casings or boards of the sensors.
- 12. You must assign the sensors to zones and partitions of the security control panel (Zones window). Click Write [F5] after making the changes.
- 13. The wireless sensor is now successfully linked to the system.

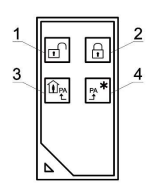
Note: To delete wireless sensors from the *"FLEXi" SP3_44*'s memory:

- 1. Connect a USB Mini-B cable to the *"FLEXi" SP3_44*.
- 2. Launch TrikdisConfig, click the Read [F4] button.
- 3. In the *TrikdisConfig* window Wireless, in the column Device type, select Disabled instead of the wireless sensor that you wish to delete and click Write [F5]. The wireless sensor is now removed from the *"FLEXi" SP3_44*'s memory.

5.6.3 Linking a wireless (FW2 series) remote controller

- 1. Make sure that the *RF-SH* transceiver is linked to the *"FLEXi" SP3_44* (see chapter 5.6.1 above).
- 2. Switch on the power supply.
- 3. Remove the top cover from the *RF-SH* transceiver.
- 4. Hold down the **LEARN** button on the *RF-SH* module until the **LEARN** LED indicator starts blinking green.
- 5. Release the button.
- 6. The green blinking **LEARN** indicator means that the *RF-SH* is in wireless equipment linking mode.
- 7. On the wireless controller, hold down buttons 3 and 4 at the same time. The LED indicator will start blinking in yellow. After a few seconds it will stop and a green indicator will light up for a short period of time.
- 8. Release buttons 3 and 4. The wireless controller is linked.
- 9. Press and hold the **RF-SH** transceiver's **LEARN** button until the **LEARN** LED indicator stops blinking green. The **RF-SH** transceiver has exited linking mode.
- 10. Connect a USB Mini-B cable to the "FLEXi" SP3_44.
- 11. Launch TrikdisConfig, click Read [F4].
- 12. In the *TrikdisConfig* software window Wireless, the text Wireless controller must appear in the Device type field and the field Serial No. must have a 7-symbol code matching the code on the back of the remote controller.
- 13. In the Area field specify the security system area that the wireless controller will control (arm/disarm).
- 14. In the **User** field specify the user's number.
- 15. You can assign additional functions to the controller's buttons 3 and 4 (Arm, Disarm area; Silent alarm; Panic alarm).
- 16. Click Write [F5] after making the changes.
- 17. The wireless controller is now successfully linked to the system.

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Note: Reverting the wireless controller to default settings:

- 1. Press buttons 2 and 3 at the same time and hold until the indicator starts blinking in green and red.
 - 2. You can release the buttons when the indicator stops blinking. The controller's memory is cleared.

5.6.4 Linking a wireless (FW2 series) siren

- 1. Make sure that the *RF-SH* transceiver is linked to the *"FLEXi" SP3_44* (see chapter 5.6.1 above).
- 2. Switch on the power supply.
- 3. Remove the top cover from the *RF-SH* transceiver.
- 4. Hold down the **LEARN** button on the *RF-SH* module until the **LEARN** LED indicator starts blinking green.
- 5. Release the button.
- 6. The green blinking **LEARN** indicator means that the *RF-SH* is in wireless equipment linking mode.
- 7. Remove the cover from the siren.
- 8. Connect a power supply to the siren.
- 9. The flash of the siren will blink rarely for 30 seconds. When the indicator stops blinking, the siren is ready for linking.
- 10. Press and hold the **LEARN** button on the siren's board.
- 11. The flash will start to blink.
- 12. Release the button. When the flash stops blinking, the siren will have linked successfully.
- 13. Press and hold the **RF-SH** transceiver's **LEARN** button until the **LEARN** LED indicator stops blinking in green. The **RF-SH** transceiver has exited linking mode.
- 14. Connect a USB Mini-B cable to the *"FLEXi" SP3_44*.
- 15. Launch TrikdisConfig, click Read [F4].
- 16. In the *TrikdisConfig* software window Wireless, the text Siren must appear in the Device type field and the field Serial No. must have a 7-symbol code matching the code on the board of the siren.
- 17. Specify an area number in the Area field and click Write [F5].
- 18. The wireless internal siren is now successfully linked to the system.

Reverting the wireless siren to default settings:
1. Remove the lid from the siren.
2. Disconnect the power from the siren.
3. Press the LEARN button on the siren's board and turn on the power.
4. Hold the LEARN button until the siren's flash blinks 3 times.
5. Release the LEARN button. The siren's flash will blink in rare intervals for another 30 seconds.
6. The flash will stop blinking. The wireless siren's default settings have been restored.

5.6.5 Linking wireless (SH series) sensors

- 1. Make sure that the *RF-SH* transceiver is linked to the *"FLEXi" SP3_44* (see chapter 5.6.1 above).
- 2. Switch on the power supply.
- 3. Remove the top cover from the *RF-SH* transceiver.
- 4. Hold down the **LEARN** button on the *RF-SH* module until the **LEARN** LED indicator starts blinking green.
- 5. Release the button.
- 6. The green blinking **LEARN** indicator means that the *RF-SH* is in wireless sensor linking mode.
- 7. Insert a battery into the wireless sensor and wait until the sensor's LED indicator stops blinking in green and yellow. When the linking process is complete, the green LED indicator on the sensor will light up for 3 seconds and then it will go out.
- 8. If the linking process is unsuccessful, the LED indicator stops blinking. Remove the battery, wait for about 10 seconds and repeat the linking process.
- 9. Press and hold the **RF-SH** transceiver's **LEARN** button until the **LEARN** LED indicator stops blinking in green. The **RF-SH** transceiver has exited linking mode.
- 10. Connect a USB Mini-B cable to the "FLEXi" SP3_44.



- 11. Launch TrikdisConfig, click Read [F4].
- 12. You can find a list of linked wireless sensors in the *TrikdisConfig* software window Wireless. The 7-digit codes in the Serial No. column must match the codes printed on the casings or boards of the sensors.
- 13. You must assign the sensors to zones and partitions of the security control panel (**Zones** window). Click **Write [F5]** after making the changes.
- 14. The wireless sensor is now successfully linked to the system.

Note:	To delete wireless sensors from the "FLEXi" SP3_44 's memory:
	1. Connect a USB Mini-B cable to the <i>"FLEXI" SP3 44.</i>

- 2. Launch TrikdisConfig, click the Read [F4] button.
- In the *TrikdisConfig* window Wireless, in the column Device type, select Disabled instead of the wireless sensor that you wish to delete and click Write [F5]. The wireless sensor is now removed from the *"FLEXi" SP3_44*'s memory.

5.6.6 Linking a wireless (SH series) keypad

- 1. Make sure that the RF-SH transceiver is linked to the "FLEXi" SP3_44 (see chapter 5.6.1 above).
- 2. Switch on the power supply.
- 3. Remove the top cover from the *RF-SH* transceiver.
- 4. Hold down the **LEARN** button on the *RF-SH* module until the **LEARN** LED indicator starts blinking green.
- 5. Release the button.
- 6. The green blinking LEARN indicator means that the *RF-SH* is in wireless equipment linking mode.
- 7. Insert batteries into the keypad and wait for the green red LED indicator \square to stop blinking. When the linking process

is complete, the green \square LED indicator on the keypad will light up for 3 seconds and then it will go out.

- 8. Press and hold the **RF-SH** transceiver's **LEARN** button until the **LEARN** LED indicator stops blinking green. The **RF-SH** transceiver has exited linking mode.
- 9. Connect a USB Mini-B cable to the *"FLEXi" SP3_44*.
- 10. Launch TrikdisConfig, click Read [F4].
- 11. In the *TrikdisConfig* software window Wireless, the text Keypad SH must appear in the Device type field and the field Serial No. must have a 7-symbol code matching the code on the back of the keypad's casing.
- 12. Specify an area number in the **Area** field.
- 13. Click Write [F5] after making the changes.
- 14. The wireless keypad is now successfully linked to the system.

N	lote: To de	lete wireless sensors from the "FLEXi" SP3_44 's memory:
	1.	Connect a USB Mini-B cable to the "FLEXI" SP3_44 .
	2.	Launch TrikdisConfig, click the Read [F4] button.
	3.	In the <i>TrikdisConfig</i> window Wireless, in the column Device type, select Disabled instead of Keypad SH and click Write [F5]. The wireless keypad is now removed from the <i>"FLEXi" SP3_44</i> 's memory.



5.7 "Zones" window

"Zones settings" tab

*	69.41	-													
🗘 Program 🥜 Action	E Abou	ut			_										
	Read	[F4] V	Vrite [F5]			Open [F8]		Save [F9]				Disc	onneci	t	
System Options		s settings	SMS & Call report												
Reporting to CMS	Zone	s settings	SMS & Call report	ing											
Users & Reporting	Zone	Name	Input	Area		Definition	Туре	Chime	Bypas	E Force	CMS	Prot.	Delay	CID Code	
	1	Zone 1	SP3 1 I/O	1	*	Delay	NO	-	-		-	-	400	134	
Modules	2	Zone 2	SP3 2 I/O	1	-	Interior Sta	NO		~		~	-	400	132	
Wireless	3	Zone 3	SP3 3 I/O	1		Instant Sta	NO		-		~	-	400	130	
Zones	4	Zone 4	SP3 4 1/O	1	¥	Instant Sta	NO		1		-	-	400	130	
	5	Zone 5	SP3 5 I/O	1,2	*	Delay	NO		-		~	-	400	134	
PGM	6	Zone 6	SP3 6 I/O	2	*	Interior	NO		1		-	~	400	132	
Sensors	7	Zone 7	SP3 7 I/O	2	-	Instant Sta	NO		1		~	-	400	130	

- Zone No the zone's number on the list.
- Name enter the name of the zone.
- Input you can select which "FLEXi" SP3_44 or expander module input IN to assign to the zone.
- Area assign the zone to an area.
- **Definition** every zone can be assigned one of these zone functions:
 - **Delay** for connecting a magnetic entrance door contact. You can set entry and exit times for this type of zone.

After the alarm is armed, the violation of the "Delay" zone is allowed within the exit time. If the zone is still violated when the time is up, outputs OUT "Siren" and "Flash" are turned on and alarm reports are sent.

When the alarm is armed, a violation of the "Delay" zone starts the entry time counter, during which the alarm must be disarmed. If the alarm is still not disarmed when the time is up, outputs OUT "Siren" and "Flash" are turned on and alarm reports are sent.

• Interior – for connecting a motion sensor to the entry door.

If the alarm system is armed and the "Interior" zone is triggered, output signals for "Siren" and "Flash" are turned on and a report about the triggering of the alarm system is sent.

If the alarm system is armed and the "Delay" zone is triggered first, the "Interior" zone can also be triggered during the set entry time. If the alarm is not disarmed during the set entry time, output signals for "Siren" and "Flash" are turned on and a report about the triggering of the alarm system is sent.

• Interior Stay – for connecting a motion sensor to the entry door.

If the alarm system is armed and the "Interior Stay" zone is violated, output signals for "Siren" and "Flash" are turned on and a report about the triggering of the alarm system is sent.

If the alarm system is armed and the "Delay" zone is triggered first, the "Interior Stay" zone can also be triggered during the set entry time. If the alarm is not disarmed during the set entry time, output signals for "Siren" and "Flash" are turned on and a report about the triggering of the alarm system is sent.

When the alarm system is armed in STAY mode, "Interior Stay" zones are not protected.

- Instant for connecting motion sensors. If the "Instant" zone is violated when the alarm is armed, OUT outputs "Siren" and "Flash" are turned on and a message about the alarm being triggered is sent.
- Instant Stay for connecting motion sensors. If an "Instant Stay" zone is violated when the alarm is armed, OUT outputs "Siren" and "Flash" are turned on and a message about the alarm being triggered is sent. When the alarm system is armed in STAY mode, "Instant Stay" zones are not protected.
- Fire for connecting fire sensors. If this zone is violated, OUT outputs "Siren" and "Flash" are turned on immediately and an event report is sent.
- **Keyswitch** for connecting a keypad or other switch. If the switch triggers this zone the security alarm will be armed or disarmed. The alarm will be armed after the set **Exit time** passes.
- **24_hour** for connecting glass break and tamper detectors. If this zone is violated, OUT outputs "Siren" and "Flash" are turned on immediately and an event report is sent.
- Silent if the alarm is armed and this zone is violated, an event report will immediately be sent, but "Siren" and "Flash" output signals will not be generated.



- Silent 24h for connecting panic buttons. If this zone is violated, an event report will immediately be sent regardless
 of the state of the security system, but "Siren" and "Flash" output signals will not be formed.
- Type choose the type of circuit connected to the zone input IN from a list: NC normally closed; NO normally open; EOL – with an end of line resistor; EOL_T – with an end of line resistor and tamper monitoring; ATZ – two zone normally closed circuit with end of line resistors, without tamper monitoring function (to use this type, choose the second ATZ zone in the input list); ATZ_T – two zone normally closed circuit with end of line resistors, with tamper monitoring function (to use this type, choose the second ATZ zone in the input list).
- **Chime** checking the box will enable the zone chime feature. When the zone is activated, the keypad will beep.
- Bypass tick this box if you want to allow this zone to be bypassed and ignored when it is triggered.
- Force tick this box if you want to allow arming the security system with the zone open. When the alarm is armed, open zones set to "Force" mode will be temporarily disconnected. After zone restore, they will be turned on and monitored again. A violation of this zone will trigger an alarm.
- CMS if the box is ticked, zone event reports will be sent to the central monitoring station (CMS).
- Prot. if the box is ticked, zone event reports will be sent to Protegus cloud.
- Delay input IN zone reaction time, in milliseconds.
- **CID code** event contact ID codes. This code will be filled in automatically after selecting a definition for the zone.

"SMS & Call reporting" tab

📫 TrikdisConfig 1.66.30 SP3_44E	0					-	×
🔅 Program 🖉 Action	About						
	Read [F4]	Write [F5]		Ope	n [F8] Save [F9]	Disconnect	
System Options	Zones settir	ngs SMS & Call reporting	1				
Reporting to CMS			-	_	1		
Users & Reporting	Zn	SMS text	User 1 SMS				
Modules]	Check/uncheck all rows:					
Wireless	1 Event	Entry Alarm	~		*		
Zones	1 Restore	Entry Restore					
PGM	2 Event	Zone 2 Alarm	\checkmark				
	2 Restore	Zone 2 Restore	-				
Sensors	3 Event	Zone 3 Alarm	-				

This tab will only be shown if there is at least one user in the "Users & Reporting" window.

- Zn zone number with the event identification word. Can be "Event" or "Restore".
- SMS text description of the zone event that will be included in event reports sent to the user using SMS messages.
- **SMS/Call** choose how users will be informed about events in every individual zone using SMS messages or/and phone calls.

5.8 "PGM" window

"Outputs" tab

Program 🌮 Action	About									
	Read [F4]	Write	(F5)	Open [F8]	Save	[F9]		Discon	mect	
System Options	Outputs	Set Action	Control Scheduler	Thermostat	MS & Call r	repor	rting			
Reporting to CMS								Provide the second s		
Users & Reporting	PGM No	Pgm name	PGM output		Area	s	Output definition	Pulse Time, s	CMS	Prot.
	1	PGM 1	BELL		1,2	-	Siren	20		
Modules	2	PGM 2	Disable		1		System State	20		
Wireless	3	PGM 3	SP3 10 I/O			*	Fire Sensor Reset	20		
Zones	4	PGM 4	Disable			-	Remote Control	20		
	5	PGM 5	Disable			*	Remote Control	20		
PGM	6	PGM 6	Disable			*	Remote Control	20		
Sensors	7	PGM 7	Disable			*	Remote Control	20		
System events	8	PGM 8	Disable				Remote Control	20		

• **PGM No** – specifies the PGM output's number on the list.



- **PGM output** assign the outputs OUT of the *"FLEXi" SP3_44* or an external device to the PGM.
- Area assign the output OUT to an area.
- **Output definition** choose the operational mode of the output OUT.
- Siren for connecting a siren.
- **Remote control** for controlling external electric devices.
- Fire Sensor Reset for resetting a fire sensor after triggering.
- System State for connecting a security system state indicator. E.g., an LED can display when the alarm is armed / disarmed.
- **Flash** if the alarm is armed a line signal is generated, if it is triggered a pulse type signal. The signal is cut off when the alarm is disarmed.
- Thermostat this setting will make the PGM output operate in thermostat mode. A temperature sensor must be connected to the *"FLEXi" SP3_44*. The PGM output must have thermostat mode set and the temperature that it must maintain has to be specified.
- **Buzzer** for repeating the sound signals from a keypad.
- Pulse time, s you can set the desired OUT turn on duration from 0 to 9999 seconds.
- CMS if this box is ticked, PGM output turn on/off reports will be sent to the central monitoring station (CMS).
- **Prot.** if the box is ticked, PGM output turn on/off reports will be sent to **Protegus** cloud.

"Set Action" tab

🕈 Program 🛛 🎤 Action	D A	bout								
	Re	ad [F4	4] Write [F5]		Open [F8] Save	[F9]		Disconnect		
System Options		utput	s Set Action Control S	cheduler Th	ermostat SMS & Call	reporting				
Reporting to CMS										
Users & Reporting	ID	Enable	e PGM No.	Action	Pulse Time, s	Factor	Factor No.	Start when	Set value	
	1		N/A	PGM ON	0	Jamming	N/A	Jamming start	0	
Modules	2		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
Wireless	3		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
Zones	4		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
	5		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
PGM	6		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
Sensors	7		N/A	PGM OFF	0	Jamming	N/A	Jamming start	0	
	8		N/A	PGM OFF		Jamming	N/A	Jamming start		-1

- **ID** output's number on the list.
- **Enable** enables the PGM operation algorithm.
- **PGM No.** select the desired PGM output OUT that will be controlled after the event described in columns **Factor**, **Factor No.**, **Start when**, **Set value** occurs.
- Action:
 - **PGM OFF** state of output OUT "Off".
 - **PGM ON** state of output OUT "On".
 - **Pulse OFF** initial state of output OUT "On". After the command the OUT state will become "Off" for the duration of the **Pulse time**, and later it will automatically return to the initial "On" state.
 - **Pulse ON** initial state of output OUT "Off". After the command the OUT state will become "On" for the duration of the **Pulse time**, and later it will automatically return to the initial "Off" state.
- Pulse time, s you can set the pulse time anywhere from 0 to 9999 seconds.
- Factor/Factor No. choose what event (*Zone, Sensor, Jamming, Sensor lost, iButton, Arm, Disarm, SMS received, Zone(follow)*) will turn on the output OUT.
 - Schedules can be assign to an output OUT. The schedule shows when the output should be turned on. Up to 10 different schedules can be prepared in the **Scheduler tab**.
- Start when you can set an additional condition when to turn on the output OUT depending on the Factor event.
- Set value depending on the condition chosen in the Factor column (SMS received, Temperature) a value (text of received SMS message, voltage or temperature) can be specified. If this value is identified, the action (chosen in the



Action column) will be performed. The text of the SMS message can be separated by using % symbols. % symbols are used for separating the keyword that will change the state of a PGM output from the entire received SMS message. %.....% - part of the received SMS message text must match with the text entered between % symbols (e.g. %hoUSe%. The text in an SMS message must include the text "hoUSe". Example of an SMS message: VacationhoUSe25864).

.....% - the beginning of the received SMS message must match the text entered until the % symbol (e.g. **hoUSe%**. The SMS message must start with the text **"hoUSe"**. Example of an SMS message: **hoUSeddss**).

%..... – the ending of the received SMS message must match with the text entered after the % symbol. (e.g. **%hoUSe**. The SMS message must end with the text **"hoUSe"**. Example of an SMS message: **1144hoUSe**).

The SMS message text is case-sensitive.

"Control" tab

Program Action	About							
	Read [F4]	Write [F5]	Open [F8] Sa	ave [F9]	Discon	inect	
System Options	Outputs Set A	Action Control Sch	eduler Thermosta	t SMS & Ca	all reporting			
Reporting to CMS	and a second sec							
Users & Reporting	Entry/Exit cor	ntrol			Paradox keypad co	ntrol		
Modules	Reader	EN PGM	PGM Mode	Action	Utility key 1	Area statuses	3	
Wireless	iButton	None	Pulse	Disarm		Area statuses		
	Wiegand 1	None	Pulse	Disarm	Utility key 2	None	Pulse	· · ·
Zones	Wiegand 2	None	Pulse	Disarm	Utility key 3	None	Pulse	
PGM					Utility key 4	None	Pulse	-
Sensors								
System events					Utility key 5	None	Pulse	-
Events Log					Utility key 6	None	Pulse	-

Settings group "Entry/Exit control"

- Reader the readers that can be connected to the security panel are indicated.
- En check the box to enable the reader to control the PGM output.
- PGM specify the PGM output that the reader will control. PGM output must be set to Remote control mode.
- PGM mode set the PGM output triggering mode (Pulse or Level).
- Action indicate the change in the security mode of the security panel when an iButton key or RFID card is attached to the reader.

Settings group "Paradox keypad control"

• Utility key – pressing and holding the utility keys for 3 seconds will trigger the PGM output. The PGM output will activate for the duration of the pulse (if the operating mode is **Pulse**) or the level of the PGM output signal will change (if the operating mode is **Level**).

"Scheduler" tab

Program 🎤 Action		oout																		
	Rea	ad [F4]	Write	[F5]				Op	oen [F	8]	Save [F	9]						Disco	nnect	
System Options		utputs	Set Action	Contr	ol S	chedu	ıler	Therm	nostat	SN	IS & Call rep	orting								
Reporting to CMS																				
Users & Reporting			Start time								Stop time									
Modules		Enab	Time		Tue	Wed	Thu	Fri	Sat	Sun	Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun		
	1	\checkmark	08:00	~	-	~	-		-		17:15	-	~	~	~	-				
Wireless	2		00:00								00:00									
Zones	3		00:00								00:00									
PGM	4		00:00								00:00									
Sensors																-				
System events	- 5		00:00								00:00									
system events	6		00:00								00.00									

- **ID** schedule's number on the list.
- Enable enable the schedule.

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- Start time set the time when OUT will be turned on (schedule start time).
- **Stop time** set the time when OUT will be turned off (schedule end time).
 - Mon Sun you can mark the days of the week when OUT will have to be turned on/off.

"Thermostat" tab

TrikdisConfig 1.66.30 SP3_44E0	1				<u> </u>	×
🍄 Program 🥜 Action	🕮 About					
	Read [F4] Write [F5]	Open [i	8] Save [F9]		Disconnect	
System Options	Outputs Set Action Contr	rol Scheduler Thermosta	SMS & Call reporting			
Reporting to CMS						
Users & Reporting	ID PGM No.	Action	Active Sensor No	Temperature		
	1 N/A	Heat	Sensor ID1	23		
Modules			N/A	0		
Wireless			□ N/A	0		
Zones			□ N/A	0		
	2 N/A	Cool	□ N/A	0		
PGM			□ N/A	0		
Sensors			□ N/A	0		

- ID thermostat's number on the list.
- **PGM No.** specify the number of the PGM output that the thermostat will control.
- Action set the thermostat's operation mode: heating or cooling.
- Active if the box is ticked, the thermostat will work with the selected temperature sensor according to the set temperature.
- Sensor No assign a temperature sensor to the thermostat.
- **Temperature** set the temperature that the thermostat will maintain.

"SMS & Call reporting" tab

📫 TrikdisConfig 1.66.30 SP3_44E	0						-	C) X
🛱 Program 🎤 Action	💷 About								
	Read [F4]	Write [F5]		Ope	en [F8]] Save [F9]	Disconnect		
System Options	Outputs S	Set Action Control	Scheduler	Thermo	stat	SMS & Call reporting			
Reporting to CMS				-					
Users & Reporting	PGM	SMS text		User 1 SMS Ca	_				
Modules	PGM	Check/uncheck all r		SMS Ca					
Wireless	1 Event	Siren ON							
Zones	1 Restore	Siren OFF]				
PGM	3 Event	Fire reset]				
Sensors	3 Restore	Fire reset OK		V]				

This tab will only be shown if there is at least one user in the "Users & Reporting" window. These settings can only be made for the first 8 users.

- PGM shows the output OUT number and turn on/off event type ("Event" output OUT turn on event and "Restore" output OUT turn off event).
- **SMS text** the name of the output OUT turn on/off event, it will be used in the event's SMS message.
- User / SMS and Call choose which users to inform using SMS messages and/or phone calls when the output OUT is turned on/off.



5.9 "Sensors" window

Program Action	00	About							
		Read [F4] Write	[F5] Op	en [F8] Save	[F9]			Disconnect	
System Options		Module type	Sensor name	Max	Min	High	Low		
Reporting to CMS	1	SP3 sensor ID1	Sensor 1	30	2				
Users & Reporting	2	SP3 sensor ID2	Sensor 2	30	2	~	1		
Modules	3	SP3 sensor ID3	Sensor 3	30	2	-	1		
Modules	4	SP3 sensor ID4	Sensor 4	30	2	-	-		
Wireless	5	SP3 sensor ID5	Sensor 5	30	2	-	-		
Zones	6	SP3 sensor ID6	Sensor 6	30	2	-	-		
PGM	7	SP3 sensor ID7	Sensor 7	30	2	-	1		
	8	Disable	Sensor 8	30	2	~	1		
Sensors									
System events									
Events Log	S	ensor type	Dallas 1-Wire +						
Firmware			Dallas 1-Wire						

- **ID** temperature sensor's number on the list.
- Module type choose a temperature sensor to assign to the ID.
- Sensor name give the temperature sensor a name.
- Max when the temperature is higher than this setting, an event report will be generated. For an event message to be generated, the **High** box must be ticked.
- Min when the temperature is lower than this setting, an event report will be generated. For an event message to be generated, the Low box must be ticked.
- Sensor type choose the type of the connected temperature sensor (Dallas 1Wire up to 8 temperature sensors of this type can be connected. If Dallas sensors are chosen, they will be linked automatically; Humidity & Temperature one AM2301 temperature and humidity sensor can be connected. If the Humidity & Temperature sensor will be used, it must be manually assigned in the Module type column).

5.10 "System events" window

"Events" tab

Program 🌮 Action	60	Abo	ut							
	F	Read	[F4] Write [F5]		Open [8]	Save [F9]		Disconnect	
System Options		Ever	nts SMS & Call reporting							
Reporting to CMS										
Users & Reporting	1	ID	Event name	Enable	CMS	Prot.	CID Code	SMS event text	SMS restore text	
247	-	1	Low Battery	~	~	~	302	Battery low	Battery restore	-
Modules		2	Periodic test	-	-	 Image: A start of the start of	602	Periodic test		
Wireless		3	Arm/Disarm	~	~	-	401	System disarmed	System armed	
Zones	7	4	RS485 fault	1	~	~	333	RS485 device fault	RS485 device restore	
	-	5	High temperature	1	~	-	158	High value	Value restored	
PGM		6	Low temperature	~	~	-	159	Low value	Value restored	
Sensors		7	Temp. sensor lost	~	~	-	380	Sensor fault	Sensor restore	
System events		8	GSM jamming	1	-	~	344	GSM jamming	NO GSM jamming	
Events Log	7	9	AC fault	~	~	-	301	AC fault	AC restore	
Events Log		10	Partial ARM	-	~	-	456	Partial ARM		
Firmware		11	Zone Bypass	~	~	~	570	Zone Bypassed	Bypass canceled	

- **ID** event's number on the list.
- Event name event name.
- Enable enable event recognition and report generation.
- CMS / Prot. reports on selected events will be sent to CMS and/or to Protegus cloud.
- **CID Code** Contact ID code of the event.



- SMS event text event SMS message text.
- SMS restore text restore event SMS message text.

"SMS & Call reporting" tab

TrikdisConfig 1.66.30 SP3_44E	-			_	_				
Program 🌮 Action	About								
	Read [F4]	Write [F5]	0	pen [F8]	Save [F9]	Disconn	lect	
System Options	Events SN	IS & Call reporting							
Reporting to CMS		ter finalista et filite, des finales 2		_	1				
Users & Reporting	ID	Event SMS text	User 1 SMS		-				
Modules		Check/uncheck all rows:							
Wireless	19 Event	Remote Disarm	~						
Zones	19 Restore	Remote Arm							
PGM	20 Event	Automatic Arm	\checkmark						
	21 Event	STAY arm	\checkmark						
Sensors	22 Event	SLEEP arm	~						
System events	23 Event	Tamper alarm	\checkmark						
Events Log	23 Restore	Tamper restored	 Image: A start of the start of		Γ				
Firmware	24 Event	Duress alarm	\checkmark						
	25 Event	Low humidity	~						

This tab will only be shown if there is at least one user in the "Users & Reporting" window.

- ID number and identification word (*Event, Restore*) of the event.
- Event SMS text text that will be used in event SMS messages.
- User choose the ways users will be informed about each event SMS message and/or phone call.

5.11 "Events log" window

TrikdisConfig 1.66.30 SP3_4	14E0					×
🗘 Program 🥜 Action	About					
	Read [F4]	Write [F5]	Ope	n [F8] Save [F9]	Disconnect	
System Options	Read Los	Clear Log				
Reporting to CMS						
Users & Reporting	Event No.	Time	CID	Event definition		
, 2	1138	2020-12-01 14:15:34	158:01:006	High temperature restore. Sensor ID6	-	
Modules	1137	2020-12-01 14:08:12	158:01:006	High temperature alarm. Sensor ID6		
Wireless	1136	2020-12-01 13:55:29	302:01:000	Low Battery		
Zones	1135	2020-12-01 13:52:55	158:01:004	High temperature alarm. Sensor ID4		
	1134	2020-12-01 13:52:16	305:00:016	System start		
PGM	1133	2020-12-01 13:30:08	158:01:006	High temperature restore. Sensor ID6		
Sensors	1132	2020-12-01 13:30:00	602:01:000	Periodic test		
System events	1131	2020-12-01 13:24:28	158:01:006	High temperature alarm. Sensor ID6		
Events Log	1130	2020-12-01 13:22:46	158:01:006	High temperature restore. Sensor ID6		
	1129	2020-12-01 13:00:06	158:01:006	High temperature alarm. Sensor ID6		
Firmware	1128	2020-12-01 12:56:42	158:01:006	High temperature restore. Sensor ID6		

- **Read Log** button command for reading the events log from the device's memory.
- **Clear Log** command for clearing the events log entries from the device's memory.
- In the table, you can find the **Event No.**, **Time**, **CID** code, **Event definition**. The events log can show up to 1000 events stored in the *"FLEXi" SP3_44*'s memory.



5.12 Restore default settings

To restore the control panel's default settings, click the *TrikdisConfig* button Restore.

Default settings Restore							
IMEI/Unique ID: 864450040171425							
Status: Ready	Device: SP3_44E0	SN: 000529	BL: 1.01	FW:1.08	HW:	State USB	Role: Administrator

5.13 Updating firmware

Note:	After connecting the "FLEXi" SP3_44 to TrikdisConfig, the program will automatically offer to update the
	firmware if any updates are available. An internet connection is needed for this feature.
	If antivirus software is installed on your computer, it may block the automatic firmware update function. In
	this case, you will have to reconfigure your antivirus software.

The *"FLEXi" SP3_44*'s firmware can also be updated or changed manually. All prior settings of the *"FLEXi" SP3_44* remain unchanged after an update. If the firmware is installed manually, it can be changed to a newer or an older version.

Perform these steps:

- 1. Launch TrikdisConfig.
- 2. Connect the *"FLEXi" SP3_44* to a computer using a USB Mini-B cable or connect to the *"FLEXi" SP3_44* remotely. If a newer version of firmware is available, the program will automatically offer to install it.
- 3. Open the *TrikdisConfig* window Firmware.

TrikdisConfig 1.66.30 SP3_44	:0		-2		\times
🏠 Program 🔗 Action	🕮 About				
	Read [F4] Write [F5] Open [F8] Save [F9]	Disconnect	t		
System Options	Firmware				
Reporting to CMS					
Users & Reporting					
Modules	Open firmware file				
Wireless		Open firmware	Update [F12]	
Zones					
PGM					
Sensors					
System events					
Events Log					
Firmware					
Remember password	0%				
Show passwords					
Default settings Partona				_	

- 4. Click the **Open firmware** button and choose the required firmware file. If you do not have the file, the newest firmware file can be downloaded from the *"FLEXi" SP3_44* downloads section of <u>www.trikdis.com</u> by registered users.
- 5. Click the Update [F12] button.
- 6. Wait for the updates to finish.

Once configuration is complete, click the **Write [F5]** button and disconnect the USB cable.