





User Manual v1.1

SAFETY INSTRUCTIONS

Please read and follow these safety guidelines to safeguard yourself and others:

- GSM dialler ESIM022 (later referred to as "the system" or "the device") contains a built-in radio transceiver operating in GSM 900/1800 MHz bands.
- DO NOT use the system where it can cause potential danger and interfere with other devices - such as medical devices.
- DO NOT use the system in hazardous environment.
- DO NOT expose the system to high humidity, chemical environment or mechanical impact.
- DO NOT attempt to repair the system yourself any repairs must be carried out by fully qualified personnel only.



Please, use the 12-15 V ____ 300 mA DC power supply unit that meets the EN 60950-1 standard. Any additional device you connect to the system, such as a computer, must also be powered by an EN 60950-1 approved supply. When connecting the power supply to the system, mind the polarity terminals. DO NOT switch the polarity terminals places.

4

External power supply must be reachable and can be connected to AC mains only inside installation room with automatic 2-pole circuit breaker capable of disconnecting circuit in the event of short circuit or over-current condition. Open circuit breaker must have a gap between connections of more than 3 mm and the disconnection current 5 A.



Disconnect the mains power before installing. Never install or carry out maintenance during stormy weather. The electric socket that powers the system must be easily accessible. In case of power cut, the system is powered by a back-up battery (if any).



WARNING: Only use the approved 8.4V 250mAh rechargeable Ni-Mh 6HR61 (IEC)/7.2H5 (ANSI/NEDA) back-up battery with the system to avoid fire or explosion. Take care when connecting positive and negative battery terminals.



To switch the system off, unplug the external electric power supply, disconnect the back-up battery or any other linked device that the system is powered from. A blown fuse cannot be replaced by the user. The replacement fuse has to be of the kind indicated by the manufacturer (Fuse F1 model – miniSMDC 0,5A).



If you use a computer for the device configuration, it must earthed.



The WEEE (Waste Electrical and Electronic Equipment) marking on this product (see right) or its documentation indicates that the product must not be disposed of together with household waste. To prevent possible harm to human health and/or the environment, the product must be disposed on in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact the system supplier, or the local authority responsible for waste disposal in your area.

Contents

1.	GENERAL INFORMATION	5
2.	TECHNICAL SPECIFICATIONS 2.1. Electrical & Mechanical Characteristics 2.2. Wiring Diagrams	6 6 8
З.	INSTALLATION	9
4.	GENERAL OPERATION DESCRIPTION 1	1
5.	CONFIGURATION METHODS 1 5.1. SMS Text Messages 1 5.2. ELDES Configuration Tool 1	2 2
6.	USER PHONE NUMBERS 1	12
7.	DATE AND TIME	4
8.	INPUTS 1 8.1. Input Z1 1 8.2. Input Z2 1	5 6
9.	TAMPER	2
10	ALARM/RESTORE NOTIFICATIONS	23
11	OUTPUT 2 11.1. Output Name 2 11.2. Turning Output ON and OFF 3	9 930
12	BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING	31
13	SYSTEM INFORMATION. STATUS SMS	5 6
14	SYSTEM NOTIFICATIONS	7
15	ON-BOARD TEMPERATURE SENSOR4	1
16	REMOTE LISTENING	2
17	TECHNICAL SUPPORT 4 17.1. Troubleshooting 4 17.2. Restoring Default Parameters 4 17.3. Updating the Firmware via USB Cable 4 PELATED PDODUCTS 4	4 4 5
-0	·RLLAILD FRODUCID	10

1. GENERAL INFORMATION

ESIM022 is a micro-controller based device intended to receive alarm/restore events by SMS text message or phone call and control an electrical appliance via the GSM network.

Examples of using the system:

- Notification of system events, such as arming/disarming, alarm/restore from non-GSM alarm system.
- Non-GSM alarm system arming/disarming by SMS text message.
- · Any electrical appliance control: lighting, watering, heating etc.
- Remote reboot of the "frozen" systems, such as computer network or a server.
- Notification of failure or restoration of an electronic device by SMS text message or phone call.

Main features:

- Configuration by SMS text message and PC.
- Up to 2 users for system configuration, control and acceptance of system event notifications by SMS text messages or phone calls.
- 2 inputs customizable as NC or NO.
- Input Z1 mode: digital.
- Input Z2 modes: digital or temperature sensor for 1 external temperature sensor connection.
- 1 open-collector output for electrical appliance control or non-GSM alarm system arming/ disarming (keyswitch).
- Tamper switch for system sabotage detection.
- Optional back-up battery to maintain the power for up to 12 hours and notify the user regarding mains power loss and restore.
- Periodic self-test notification by SMS text message to user phone number.
- Customizable notification texts.

2. TECHNICAL SPECIFICATIONS

2.1. Electrical & Mechanical Characteristics

Supply voltage Average current used in idle state	12-15 V 300 mA max 16 mA
Supported back-up battery (optional)	8.4V 250mAh rechargeable Ni-Mh 6HR61 (IEC)/7.2H5 (ANSI/NEDA)
GSM modem frequency	900/1800 MHz
Number of outputs	1
Output circuit	Open collector output.
	Output is pulled to COM when 👌 🛉
	turned ON. 🛓 🛓
Maximum commuting output values	30 V 200 mA
Number of inputs	2
Supported temperature sensor model	Maxim®/Dallas® DS18S20, DS18B20
PCB dimensions	71x50x27 mm
Enclosure dimensions	96x59x34 mm
Operating temperature range	30+55 °C (-35+55 °C with limitations)
Humany	

2.2. Main Unit, LED Indicator & Connector Functionality



Main Unit Functionality

ANT	GSM antenna
FW	Pins for firmware update
TAMPER	Tamper switch
GSM MODEM	GSM network 900/1800 MHz modem
RESET	Button for restoring default settings
SIM CARD	SIM card slot / holder
LED	Light-emitting diode indicating system status
USB	Mini USB port
MIC	Microphone connector
-/+	Backup battery slots
F1	0.5A fuse

LED indication	Description
OFF	No power supply
Flashing every 30 ms	SIM card is not present / PIN code enabled
Flashing every 0,5 sec.	Searching for GSM network
Flashing every 1 sec.	Connected to GSM network/system operating successfully

Connerctors	Description
Z1	Digital input terminal
СОМ	Common terminal
Z2	Digital input terminal/temperature sensor data terminal (DATA)
DC	Positive power supply terminal
C1	Open-collector output terminal/temperature sensor power supply terminal (+4V)

2.2. Wiring Diagrams



Output wiring



3.INSTALLATION

- The system should be installed indoors, in stationary environment ONLY.
- For the connection of input/output terminals, use 0.50 mm² thread unshielded cable of up to 100 meters length.
- Wire up the system in accordance with the wiring diagrams (see 2.3 Wiring Diagrams for more details).
- 2. When placing the system, follow the recommendations:



Never install in the following locations:

- inside the metal cabinet
- closer than 20 cm to the metal surface and/or power lines
- Disable the PIN code request of the SIM card by inserting it into a mobile phone and following the proper menu steps.
- Once the PIN code is disabled, insert the SIM card into the SIM card slot / holder of ESIM022 system.











- 5. If you have obtained a back-up battery with your system, insert it into the battery slots. Take care when connecting positive and negative battery terminals.
- 6. Power up the system and wait until the LED indicator lights up indicating system status. Wait until the LED indicator starts flashing every 1 second indicating successful connection to GSM

network and system operation (see 2.2. Main Unit, LED Indicator & Connector Functionality for more details).

- 7. Set the phone number for User 1.
- 8. Set system date and time.
- 9. Once the system is fully configured, it is ready for use.

ATTENTION: The system is NOT compatible with pure 3G SIM cards. Only 2G/GSM SIM cards and 3G SIM cards with 2G/GSM profile enabled are supported. For more details, please contact your GSM operator.

ATTENTION: We also recommend you to disable call forwarding, voice mail/text message reports on missed/busy calls and similar services that might cause incorrect system operation. Please contact your GSM operator for more details on these services and how to disable them.

NOTE: For maximum system reliability we recommend you do NOT use a Pay As You Go SIM card. Otherwise, in the event of insufficient credit balance on the SIM card, the system would fail to make a phone call or send SMS text messages.

NOTE: We advise you to choose the same GSM SIM provider for your system as for your mobile phone. This will ensure the fastest, most reliable SMS text message delivery service and phone call connection.

NOTE: Even though the installation process of ESIM022 is not too complicated, we still recommend to perform it by a person with basic knowledge in electrical engineering and electronics to avoid any system damage.

4.GENERAL OPERATION DESCRIPTION

GSM dialler ESIM022 uses the GSM network for event transmission by SMS text message. When one of the two available preset numbers dials the system, it answers the call and the user can listen for up to 60 seconds to what is going on in the premises. This function operates only when a microphone is connected. The system will ignore SMS requests and phone calls coming from unknown phone numbers.

The system has 2 digital inputs (normally closed or normally open) for alarm system's PGM output or detection device connection, such as magnetic door contact. By connecting the input to the non-GSM alarm system's PGM output, you will be able to receive an SMS text message or phone call regarding system alarm/restore, arming/disarming and other events depending on alarm system configuration. In addition to being informed by SMS text message or phone call regarding alarm and restore events of the inputs, the users can control one electrical appliance by connecting it to the open-collector output. For example, users can turn ON or OFF the heating, lighting, lift the gates, blinds etc. The output can also be used for arming/disarming by connecting it to one of the alarm system zones configured as a keyswitch.

The system is protected from sabotage by built-in tamper switch resulting in user notification by SMS text message if the enclosure is tampered.

ESIM022 can be equipped with an external temperature sensor for temperature monitoring.

The system may be equipped with a back-up battery allowing to maintain the power and notify the user by SMS text message regarding mains power loss and restore events.

5. CONFIGURATION METHODS

III In this user manual the underscore character "_" represents one space character. Every underscore character must be replaced by a single space character. There must be no spaces or other unnecessary characters at the beginning and at the end of the SMS text message.

5.1. SMS Text Messages

SMS

In order to configure the system by SMS text message, send the text command to the ESIMO22 system phone number from any of the preset user phone numbers. The structure of SMS text message consists of the parameter and value. For some parameters the value does not apply e. g. STATUS. The variables are indicated in lower-case letters, while a valid parameter value range is indicated in brackets.

5.2. ELDES Configuration Tool

Config Tool

Software ELDES Configuration Tool is intended for ESIM022 GSM dialler configuration via USB port locally. This software simplifies system configuration process by allowing to use a personal computer in the process. Before starting to use *EL-DES Configuration Tool* software, please read the user guide provided in the software's HELP section.

ELDES Configuration Tool is freeware and can be downloaded at: www.eldes.lt/ en/download

NOTE: Configuration by USB cable and ELDES Configuration Tool software does not require the external power supply to be connected and/or back-up battery to be inserted in the device.

6.USER PHONE NUMBERS

The system supports up to 2 user phone numbers identified as User 1 through 2. When the phone number is set, the user will be able to configure the system by SMS text messages as well as to receive the alarm phone calls and alarm/restore SMS text messages from the system (see **10. ALARM/RESTORE NOTIFICATIONS**).

The system ignores any incoming calls and SMS text messages from a non-preset phone number.

To set User 1 phone number is mandatory, while User 2 is optional. The supported phone number formats are the following:

 International (with plus) - The phone numbers must be entered starting with plus and an international country code in the following format: +[international code][area code][local number], example for UK: +441709111111.

- International (with 00) The phone numbers must be entered starting with 00 and an international country code in the following format: 00[international code][area code][local number], example for UK: 004417091111111.
- Local The phone numbers must be entered starting with an area code in the following format: [area code][local number], example for UK: 017091111111.



ATTENTION: NEVER add a phone number of the device's SIM card as a user phone number!

ATTENTION: Once User 1 phone number is set, it will be restricted to modify it only.

7. DATE AND TIME

The system comes equipped with internal real-time clock (RTC) that keeps track of the current date and time. Once the system is up and running, the user must set the correct date and time, otherwise the system will not operate properly. After shutting down and starting up the system, the date and time must be set again.

Set date and time	SMS	SMS text message content: [LKsyyyy.mm.dd_hr:mn] Value: yyyy - year; mm - month, range - [01 12]; dd - day, range - [01 31]; hr - hours, range - [00 23]; mn - minutes, range - [00 59]. Example: CLK:2013.03.16_14:33
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
View date and time	SMS	SMS text message content: STATUS Example: STATUS
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

For more details on how to view system's information that may include date and time, please refer to **13. SYSTEM INFORMATION. STATUS SMS.**

8.INPUTS

The system comes equipped with 2 inputs identified as Z1 and Z2. Depending on the input and selected mode, the inputs are designed for different detection device connection, such as motion detectors, door contacts, temperature sensors etc. (see **8.1. Input Z1** and **8.2. Input Z2**). Once the detection device is triggered, the system will send a notification to the user phone number (see **10. ALARM/RESTORE NOTIFICATIONS**).

8.1. Input Z1

Input Z1 operates in Digital mode. The system monitors the input voltage resulting in the input state change. Normally, this input is used for for PGM output connection of non-GSM alarm system, motion detectors, door contacts and other passive or active digital level sensors.

The system follows this pattern for input Z1:

- a) Monitors input voltage ranging from 0 mV through 3000 mV every 100 millisecond.
- b) Verifies if the set up threshold (by default 1500 mV) is not exceeded.
- c) By default, the input is set as NO (normally open), therefore if the voltage drops below the threshold, it will result in input state change to alarm followed by notifying the user by SMS text message and/or phone call.
- d) When the voltage rises above the threshold, it will result in input state change to restore followed by notifying the user by SMS text message or phone call (only for alarm state).





For more details on how to manage the alarm/restore notifications, please refer to **10 ALARM/ RESTORE NOTIFICATIONS.**

For more details on how to view system's information that may include input state, please refer to **13. SYSTEM INFORMATION. STATUS SMS.**

8.2. Input Z2

Input Z2 can operate in one of the following modes at a time:

- Digital The system monitors the input voltage resulting in the input state change. Normally, this mode is used for PGM output connection of non-GSM alarm system, motion detectors, door contacts and other active or passive digital level sensors. This mode is set by default. For more details on how to manage the Digital mode, please refer to 8.2.1. Digital Mode.
- Temperature Sensor The input converts to 1-Wire interface for temperature sensor connection. For more details on how to manage the Temperature Sensor mode, please refer to 8.2.2. Temperature Sensor Mode.

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Set input mode as Temperature Sensor	SMS	SMS text message content: ZONE2:TEMP Example: Z2:TEMP
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
Set input mode as Digital	SMS	SMS text message content: ZONE2:DIG Example: 22:DIG
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
View input mode parameters	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

8.2.1 Digital Mode

When Digital mode is set, the system follows this pattern:

- a) Monitors input voltage ranging from 0 mV through 3000 mV every 100 millisecond.
- b) Verifies if the set up threshold (by default 1500 mV) is not exceeded.
- c) By default, the input is set as NO (normally open), therefore if the voltage drops below the threshold, it will result in input state change to alarm followed by notifying the user by SMS text message and/or phone call.
- d) When the voltage rises above the threshold, it will result in input state change to restore followed by notifying the user by SMS text message and/or phone call (only for alarm state).



View input parameters



This operation may be carried out from the PC using the *ELDES Configuration Tool* software.

For more details on how to manage the alarm/restore notifications, please refer to **10. ALARM/** RESTORE NOTIFICATIONS.

For more details on how to view system's information that may include input state, please refer to **13. SYSTEM INFORMATION. STATUS SMS.**

8.2.2 Temperature Sensor Mode

The system may be equipped with 1 temperature sensor intended for temperature measurement in the surrounding area. The temperature value is automatically updated in accordance with the set up period (by default – every 60 minutes). To set a different temperature update period, please refer to the following configuration methods.



Adding, Removing and Replacing Temperature Sensor

To add a temperature sensor to the system, proceed as follows:

- 1. Shutdown the system.
- 2. Wire up the temperature sensor to the terminals (see 2.3. Wiring Diagrams).
- 3. Power up the system.
- Enable the temperature sensor.

To enable the temperature sensor, please refer to the following configuration method.





This operation may be carried out from the PC using the *ELDES Configuration Tool* software.

To view the temperature value of the temperature sensor, please refer to the following configuration methods.

View temperature value and temperature sensor name	SMS	SMS text message content: STATUS Example: STATUS
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

If a temperature sensor becomes faulty, it is recommended to remove it or replace it by a functional sensor.



Temperature Info SMS

The system supports an SMS text message identified as the Temperature Info SMS, which is automatically delivered to the preset user phone number if the minimum (MIN) (by default – 20 °C) or maximum (MAX) (by default – 30 °C) temperature threshold of the external temperature sensor is exceeded.

Optionally, a name for a temperature can be set that will be included in the Temperature Info SMS when delivered to the preset phone number. This feature allows easier identification of the temperature sensor.

To set and view the MIN, MAX temperature thresholds and name of the temperature sensor, please refer to the following configuration methods.

Enable temperature sensor and set MIN and MAX temeprature thresholds and name	SMS	SMS text message content: TEMPt1mnn:mxx:temp-name Value: mnn - MIN temperature threshold, range - [-55125] C; mxx - MAX temperature threshold, range - [-55125] C; temp-name - up to 8 characters temperature sensor name. Example: TEMP1:-14:32:House
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
View MIN and MAX thresholds	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
View temperature sensor name and temperature value	SMS	SMS text message content: STATUS Example: STATUS
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

To stop Temperature Info SMS sending, please disable the temperature sensor. To disable it, please refer to the following configuration methods.

Disable temperature sensor	SMS	SMS text message content: TEMP1:OFF Example: TEMP1:OFF
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

ATTENTION: Colon, dash, comma characters are NOT allowed in temperature sensor name.

NOTE: If the MIN or MAX temperature threshold is exceeded, the system will NOT send the Temperature Info SMS text message to the preset user phone number before the current temperature value has been updated.

For more details on how to view system's information that may include temperature sensor name and temperature value please refer to **13. SYSTEM INFORMATION. STATUS SMS.**

For more details on the system events and the algorithm of how the system sends the notifications, please refer to **14. SYSTEM NOTIFICATIONS.**

9.TAMPER

The system comes equipped with on-board tamper switch designed for sabotage detection. In the event of enclosure tampering, the system can notify the user by SMS text message or phone call. For more details on tamper alarm/restore notification management, please refer to **10.** ALARM/RESTORE NOTIFICATIONS.

To set a tamper name that is included in the tamper alarm and restore SMS text message content, please refer to the following configuration methods.



ATTENTION: Colon, dash, comma characters are NOT allowed in the tamper name.

10. ALARM/RESTORE NOTIFICATIONS

The system can notify the preset user phone number by the following methods that can be used only individually:

- SMS text message in the event of input Z1, input Z2 or tamper alarm or restore. This
 method is selected by default.
- Phone call in the event of input Z1, input Z2 or tamper alarm only.



SMS

By default, in the event of tamper or input alarm or restore, the system will follow this pattern:

- The system attempts to send an SMS text message containing input alarm/ restore text to the first preset user phone number only.
- b) If the user phone number is unavailable and the system fails to receive the SMS delivery report within 20 seconds, it will attempt to send the SMS text message to the next preset user phone number. The system may fail to deliver the SMS text message to the preset user phone number due to the following reasons:
 - user's mobile phone has been switched off.
 - user's mobile phone has been out of GSM signal coverage.
- c) The system will continue sending the SMS text message to the next preset user phone number. The system sends the SMS text message only once and will not return to the first user phone number if the second one was unavailable.

To manage input and/or tamper alarm and restore notifications by SMS text message, please refer to the following configuration methods.





View alarm/ restore notification parameters



This operation may be carried out from the PC using the *ELDES Configuration Tool* software.

ATTENTION: Colon, dash, comma characters are NOT allowed in the input alarm/restore notification texts.

For more details on how to set the tamper name that is included in the tamper alarm/restore notifications by SMS text message, please refer to **9. TAMPER.**



The system comes equipped with ringing the preset user phone number (by default - disabled) in the event of input or tamper alarm. If enabled, the system will follow this pattern:

- a) The system attempts to ring the first preset user phone number.
- b) When the call is answered, the user will be able to listen on the mobile phone for 60 seconds to what is happening in the area, surrounding the system (see 16. REMOTE LISTENING).
- c) The system will dial the next preset user phone number if the previous user was unavailable due to the following reasons:
 - mobile phone has been switched off.
 - mobile phone has been out of GSM signal coverage.
 - has provided "busy" signal.
 - user did not answer the call after several rings, predetermined by the GSM operator.
- d) The system will continue dialing the next preset user phone number.
- e) The system dials only once and will not return to the first user phone number if the second one was unavailable. The system will not dial the next preset user phone number if the previous one was available, but rejected the phone call.

To manage calls in the event of input or tamper alarm, please refer to the following configuration methods.



View alarm notificaiton parameters



This operation may be carried out from the PC using the *ELDES Configuration Tool* software.

ATTENTION: Input alarm/restore notifications do NOT apply when input Z2 is set up to operate in Temperature Sensor mode. For more details, please refer to 8.2.2. Temperature Sensor Mode.

11. OUTPUT

The system comes equipped with 1 open collector output C1 designed for electricalal appliance connection. Normally, the output can be used to arm/disarm a non-GSM alarm panel that has a zone configured as key-switch. The ouptut can also be used to open/close garage doors, activate lights, heating, watering and much more. When output turns ON, the system triggers any device or relay connected to it.

When input Z2 is operating in Temperature Sensor mode, C1 converts to +4V power supply output terminal for temperature sensor connection. In such case C1 terminal can not be used as open-collector output. For more details, please refer to **8.2.2. Temperature Sensor Mode.**

For more details on how to wire the output, please refer to 2.3. Wiring Diagrams.

11.1. Output Name

The output has a name that can be customized by the user. Typically, the name specifies a device type connected to the output, for example: *Lights*.

By default, output C1 name is Output. To rename the output, please refer to the following configuration methods.



ATTENTION: Colon, dash, comma characters are NOT allowed in the output name.

For more details on how to view system's information that may include output name, please refer to **13. SYSTEM INFORMATION. STATUS SMS.**

11.2. Turning Output ON and OFF

By default, the output is turned OFF. To instantly turn ON/OFF the output, please refer to the following configuration methods.



For more details on how to view system's information that may include output status, please refer to 13. SYSTEM INFORMATION. STATUS SMS.

12. BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING

The system may come equipped with a back-up battery maintaining the power supply of the system for up to 12 hours when the mains power supply is temporally lost. The implemented feature allows to perform a self-test on the backup battery every 6 seconds and notify the user by SMS text message under the following conditions:

- Battery connected battery is present.
- Battery disconnected battery is dead or missing.
- Low battery battery voltage is 8V or lower.

By default, the notifications regarding the back-up battery status are disabled. To enable/disable a certain notification, please refer to the following configuration methods.





Disable Low Battery notification



If the household electricity is unstable in the system installation area, the system may temporally lose its power supply and continue operating on the back-up battery power. The system supervises the mains power supply every 6 seconds and notifies the user by SMS text message when the mains power is lost or restored.

By default, system notification by SMS text message regarding mains power supply status is disable. To enable/disable a certain notification, please refer to the following configuration methods.

Enable Mains Power Supply Lost notification	SMS	SMS text message content: PWRLOST:ON Example: PWRLOST:ON
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
Set Mains Power Supply Lost notification text	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
Disable Mains Power Supply Lost notification	SMS	SMS text message content: PWRLOST:OFF Example: PWRLOST:OFF
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.



13. SYSTEM INFORMATION. STATUS SMS

The system supports an informational SMS text message identified as the Status SMS, which can be delivered upon request. Once requested, the system will reply with Status SMS that may provide the following:

- System name.
- System date & time.
- GSM signal strength.
- System's internal temperature
- Name and status (ON/OFF) of the output.
- Input Z1 state / value.
- Input Z2 state / value.



By default, the aforementioned items, except System name, are excluded from the Status SMS. To include them, please refer to the following configuration method.



13.1. Periodic Status SMS

Once enabled, the system sends Status SMS to preset user phone number periodically every 1 hour. Typically, this feature is used to verify the online status of the system.

By default, periodic Status SMS is disabled. To enable/disable periodic Status SMS and/or set a different frequency, please refer to the following configuration methods.



ATTENTION: Before using periodic Status SMS, please set the correct system date and time (see 7. DATE AND TIME). Otherwise, the system will send this SMS text message at the wrong time.

14. SYSTEM NOTIFICATIONS



When an event occurs, the system will follow this pattern:

- The system attempts to send an SMS text message to the first preset user phone number only.
- b) If the user phone number is unavailable and the system fails to receive the SMS delivery report within 20 seconds, it will attempt to send the SMS text message to the next preset user phone number. The user phone number may be unavailable due to the following reasons:
 - mobile phone has been switched off.
 - mobile phone has been out of GSM signal coverage.
- c) The system will continue sending the SMS text message to the next preset user phone number. The system sends the SMS text message only once and will not return to the first user phone number if the second one was unavailable.

The following table provides the description of available system notifications sent to the user phone number by SMS text message.

Seq. No.	Event	Description
1	Device Started	SMS text message sent to the user on system startup. For more details on how to manage this notification, please refer to the configuraition methods below.
2	Input Alarm	SMS text message sent to the user in case input Z1 or Z2 is violated. For more details on how to manage this notification, please refer to 10. ALARM/RESTORE NOTIFICATIONS.
З	Input Restore	SMS text message sent to the user in case input Z1 or Z2 is restored. For more details on how to manage this notification, please refer to 10. ALARM/RESTORE NOTIFICATIONS.
4	Tamper Alarm	SMS text message sent to the user in case the tamper is violated. For more details on how to manage this notification , please refer to 10. ALARM/RESTORE NOTIFICATIONS.
5	Tamper Restore	SMS text message sent to the user in case the tamper is restored. For more details on how to manage this notification, please refer to 10. ALARM/RESTORE NOTIFICATIONS.
6	Periodic Status	Status SMS text message sent to the user periodically by the set up hours. For more details on how to manage this notification, please refer to 13. SYSTEM INFORMATION. STATUS SMS.
7	Mains Power Loss	SMS text message sent to the user in case the mains power supply is lost. For more details on how to manage this notifi- cation, please refer to 12. BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING.

Seq. No.	Event	Description
8	Mains Power Restore	SMS text message sent to the user in case the mains power supply is restored. For more details on how to manage this notification, please refer to 12. BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING.
9	Battery Connected	SMS text message sent to the user in case the battery level reaches the back-up battery is connected. For more details on how to manage this notification, please refer to 12 . BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING.
10	Battery Discon- nected	SMS text message sent to the user in case the battery level reaches the back-up battery is disconnected. For more details on how to manage this notification, please refer to 12 . BACK-UP BATTERY AND MAINS POWER SUPPLY STATUS MONITORING.
11	Low Battery	SMS text message sent to the user in case the battery level reaches the set up minimum value. For more details on how to manage this notification, please refer to 12. BACK-UP BAT- TERY AND MAINS POWER SUPPLY STATUS MONITORING.
12	Device Shutdown	When the system is running on backup battery power, it sends the SMS text message when backup battery voltage reaches 7.8V - before it is fully depleted. For more details on how to manage this notification, please refer to the configuraition methods below.
13	Temperature Info	SMS text message sent to the user in case the temperature measured by external temperature sensor drops below the MIN or rises above the MAX value. For more details on how to manage this notification, please refer to 8.2.2. Temperature Sensor Mode.
14	Internal Temper- ature	SMS text message sent to the user in case the temperature measured by built-in temperature sensor drops below the MIN or rises above the MAX value. For more details on how to manage this notification, please refer to 15. ON-BOARD TEMPERATURE SENSOR.

By default, Device Started notification is disabled. To enable/disable it and set the text for this notification, please refer to the following configuration methods.



By default, System Shutdown notification is disabled. To enable/disable it and set the text for this notification, please refer to the following configuration methods.





For more details on how the system notifies the user in the event of input or tamper alarm/restore, please refer to **10. ALARM/RESTORE NOTIFICATIONS.**

15. ON-BOARD TEMPERATURE SENSOR

The system features an on-board temperature sensor (by default – enabled) allowing to be notified when the device temperature exceeds the set up minimum (MIN) (by default – -10 °C) or maximum (MAX) (by default – 25 °C) temperature threshold values. If one of the thresholds is exceeded, the system will automatically deliver an SMS text message identified as the Internal Temperature SMS, to the preset user phone number.

To enable/disable the on-board temperature sensor as well as to set and view the MIN, MAX temperature thresholds, please refer to the following configuration methods.



16. REMOTE LISTENING

ESIM022 may be equipped with a microphone that allows the user to listen on his mobile phone to what is happening in the area surrounding the microphone. Remote listening feature can operate under the following conditions:

- The system makes a phone call to a preset user phone number in case of input alarm/restore and the user answers the call (see also 10. ALARM/RESTORE NOTIFICATIONS).
- The user dials the system phone number and the system answers the call.

In both cases, the "conversation" will last for up to 60 seconds until the system automatically hangs up.

By default, when the preset user dials the system phone number, the system automatically answers the call. This feature is identified as Answer Call. To disable, enable the Answer Call feature and set a different microphone gain (by default - 12), please refer to the following configuration methods.



Set microphone gain	SMS	SMS text message content: MIC:me Value: mg - microphone gain, range - [1 15]. Example: MIC:10
	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.
View remote listening parameters	Config Tool	This operation may be carried out from the PC using the ELDES Configuration Tool software.

17. TECHNICAL SUPPORT

17.1. Troubleshooting

Indication	Possible reason
LED indicator is OFF	· Power supply fault (if back-up not in use)
	· No mains power (if back-up not in use)
	· Micro-controller fault
The device does not continue running	· Back-up battery not connected
when mains power supply is lost	· Back-up battery is faulty and has to be replaced
	· Back-up battery not charged yet
	· Battery charger unit fault
Unable to receive any SMS text mes-	· Insufficient SIM card credit balance
sage reply to the user phone number and control the device	· No GSM network signal
	· Wrong user phone number
	· User phone number is not set
Received SMS text message	· Incorrect SMS text message structure
wrong syntax	Unnecessary space character might have been typed in SMS text message

If your problem could not be fixed by the self-guide above, please contact your local distributor. More up to date information about your device and other products can be found at the manufacturer's website www.eldes.lt

17.2. Restoring Default Parameters

- 1. Disconnect the power supply, USB cable and rback-up battery (if any).
- 2. Press and hold the RESET button.
- 3. Plug in the USB cable or connect the power supply.
- 4. Wait until the LED indicator flashes 4 times.
- 5. Release the RESET button.
- 6. Parameters restored to default.

17.3. Updating the Firmware via USB Cable

- 1. Disconnect the power supply, and back-up battery (if any).
- 2. Short circuit (connect) FW pins.
- 3. Connect the device via USB cable to the PC.
- The new window must pop-up where you will find the .bin file. Otherwise open My Computer and look for CRP DISABLED drive.
- 5. Delete the .bin file found in the drive.
- 6. Copy the new firmware .bin file to the very same window.
- 7. Unplug USB cable.
- 8. Remove short circuit from FW pins.
- 9. Firmware updated.

NOTE: It is strongly recommended to restore default parameters after the firmware update.

18. RELATED PRODUCTS





DS18S20 - temperature sensor



Microphone



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