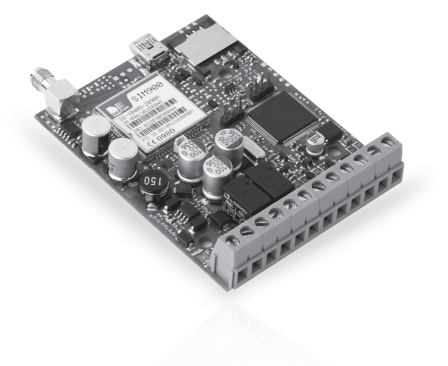
# eldes



# GSM CONTROL SYSTEM

# ESIM252

#### User Manual v1.0

#### **Safety instructions**

Please read and follow these safety guidelines and assembly instructions in order to maintain safety of operators and people around:

- GSM control system Esim252 (further referenced as the system) contains an integrated radio transceiver operating in GSM 850/900/1800/1900 MHz bands.
- Don't use the system where it can interfere with other devices and cause any potential danger.
- Don't mount the system next to medical equipment or devices, if they require so.
- Don't use the system in hazardous environment.
- · Don't expose the system to high humidity, chemical environment or mechanical impacts.
- · Don't attempt to personally repair the system.
- System label is on the bottom side of the device.

System Esim252 is a device mounted in limited access areas. Any system repairs must be done only by qualified, safety aware personnel.



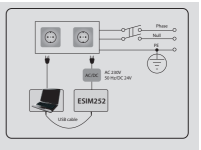
Mains power must be disconnected before any installation or tuning work starts. The system installation or maintenance must not be done during stormy conditions.

The system must be powered by main 10-24V 50Hz ~200mA AC or 10-24V \_\_\_\_ 200mA DC power supply which must be approved by LST EN 60950-1 standard and be easily accessible nearby the device. When connecting the power supply to the system, switching the terminals places does not have any affect.



Any additional devices linked to the system Esim252 (computer, sensors, relays etc.) must be approved by LST EN 60950-1 standard.

External power supply 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 3mm and the disconnection current 5A.

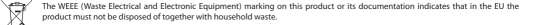




Fuse F1 model MINISMDC050F 0.5A Blown fuse cannot be replaced by the user and the replacement fuses have to be exactly the same as indicated by the manufacturer.

The device is fully turned off by disconnecting 2-pole switch off device of the external power supply or any other linked device that the system Esim252 is powered from.

If you use I security class computer for setting the parameters it must be connected to earth.



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It is strictly forbidden to copy and distribute information in this document or pass to a third party without an advanced written authorization from "ELDES UAB" "ELDES UAB" reserves the right to update or modify this document and/or related products without a warning. Hereby, ELDES UAB declares that this GSM CONTROL SYSTEM Esim252 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at www.eldes.lt

# **Limited Liability**

The buyer must agree that the system will reduce the risk of fire, theft, burglary or other dangers but does not guarantee against such events.

"ELDES UAB" will not take any responsibility regarding personal, property or revenue loss while using the system.

"ELDES UAB" responsibility according to local laws does not exceed value of the purchased system.

"ELDES UAB" is not affiliated with GSM operators providing cellular services therefore is not responsible for the quality of cellular services.

## **Manufacturer Warranty**

The system carries a 24-month warranty by the manufacturer "ELDES UAB".

Warranty period starts from the day the system has been purchased by the end user. The warranty is valid only if the system has been used as intended, following all guidelines listed in the manual and within specified operating conditions. Receipt with purchase date must be kept as a proof.

The warranty is voided if the system has been exposed to mechanical impacts, chemicals, high humidity, fluids, corrosive and hazardous environment or other force majeure factors.

# **Package Content:**

The system Esim252 1 pcs
Esim252 user manual1 pcs
GSM antenna 1 pcs
Fastening holders3 pcs

# **About User Manual**

This document describes GSM control system Esim252, its operation and installation.

It is very important to read User Manual before start using the system.

A quick start guide is located in first two chapters. Chapter 3 and 4 describe additional system capabilities.

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# **1. General Information**

# **1.1 Function**

ESIM252 is a micro controller based device intended to inform users about the alarm in automatic or security systems. In addition it can control up to two electric appliances.

# **1.2 Operation Description**

#### Description of factory default settings.

GSM control system ESIM252 operates over GSM network 24/7, i. e. it always reacts to the incoming signal.

In case any input is violated, the system sends an SMS message and/or calls to the preset user phone numbers. SMS message with the name of the violated zone will continue to be sent until successful delivery to one of the users or until it is delivered to all users. The system continues to call until one of the five users answers the call, rejects the call or until the call is ended by the GSM service provider. If the user answers the call, the system activates microphone (must be connected to ESIM252) for listening on what is happening in the secured premises. When using audio feature in case of input alarm or restore event the user will be able to listen to particular sound record uploaded to the ESIM252 device memory. After the end of the sound record, the system activates the microphone for listening on what is happening in the secured premises. After "hanging the phone" or after the end of the call (duration - 1 min.), the system will return to the previous state. Please, refer to ELDES Configuration Tool software Help section for more details on audio feature.

Up to 2 electric appliances connected to ESIM252 can be controlled from a mobile phone. This feature allows to turn on/off heating, lighting, lift the gates, blinds etc.

The system ignores incoming calls from unknown phone numbers and SMS messages with wrong password.

Input types         Normally closed (NC)         Operational only when the signal is switched.           Ways of initiating an event         Event when an input is violated (Alarm)         Phone call initiated and/or SMS is delivered to user (-s) when the previously transmitted to an input.           Ways of initiating an event         Event when a zone is restored (Restore)         Phone call initiated and/or SMS is delivered to user (-s) when the previously transmitted input signal disappears.           Ways of notifying about an event         Impulse counting         Input is considered as violated only if the number of the preset impulses in the input is exceeded. Max. value is 4294967295 impulses.           Ways of notifying about an event         SMS         The ways of notifying users about events occurred in the particular input can be assigned for esch user and input.           Ways of notifying about an event         Phone Call         The ways of notifying users about events occurred in the fact that the call was anighted for each user and input.           Ways of controlling outputs (relays)         Phone Call         The ways of notifying users starting with User1 despite the fact that the call was answered or rejected etc.           Ways of controlling outputs (relays)         Turning on/off by SMS         The outputs can be turned on/off by sending the command by SMS message. You can turn on/off:           Turning on/off by a call         Turning on/off by a call         The outputs can be turned on/off by calling. You can turn on/off:           1. for a permanent status         <		Normally open (NO)	Operational only when the signal is transmitted.
ways of initiating an eventviolated (Alarm)transmitted to an input.Ways of initiating an eventEvent when a zone is restored (Restore)Phone call initiated and/or SMS is delivered to user (-s) when the previously transmitted input signal disappears.Impulse countingInput is considered as violated only if the number of the preset impulses in the input is exceeded. Max. value is 429467295 impulses.SMSThe ways of notifying users about events occurred in the particular input can be carried out only SMS, only a phone call or a combination of both can be chosen. Besides, any of the users can be assigned to be informed in case a particular input is violated or restored or both. Various combinations of informing can be assigned for each user and input. When features SMS All and Call All are enabled, the system sends SMS messages and rings to all preset users starting with User1 despite the fact that the call was answered or rejected etc.Examples: User NR1 wants to be informed by SMS in case input Z2 is violated, but does not want to be informed when input Z2 is violated, but does not want to be informed when input Z2 is violated, but wants to be informed by SMS and phone call in case input Z2 is violated, but does not want to be informed on/off by SMSWays of controlling outputs (relays)Turning on/off by SMSThe outputs can be turned on/off by calling. You can turn on/off: 1. for a permanent status 2. for a set period 3. for a set period 3. for a set period 3. for a set period 3. toggle (output status changes after each call)Ways of controlling outputs (relays)Automatic turning on at the preset hourOutputs can be turned on/off by calling. You can turn on/off: 1. for a permanent status 2. for a set period <td>Input types</td> <td></td> <td></td>	Input types		
event         restored (Restore)         transmitted input signal disappears.           Impulse counting         Input is considered as violated only if the number of the preset impulses in the input is exceeded. Max value is 4294967295 impulses.           SMS         The ways of notifying users about events occurred in the particular input can be carried out only SMS, only a phone call or a combination of both can be chosen. Besides, any of the users can be assigned to be informed in case a particular input is violated or restored or both. Various combinations of informing can be assigned for each user and input.           Ways of notifying about an event         Phone Call         When features SMS All and Call All are enabled, the system sends SMS messages and rings to all preset users starting with User1 despite the fact that the call was answered or rejected etc.           Examples: User NR1 wants to be informed by SMS in case input Z3 is violated, but does not want to be informed when input Z3 is restored. User NR3 wants to be informed only by SMS in case of Z2 restore event.           Ways of controlling outputs (relays)         Turning on/off by SMS         The outputs can be turned on/off by sending the command by SMS message. You can turn on/off: 1. for a permanent status 2. for a set period 3. for a set hour 4. repeating turning on/off.           Ways of controlling outputs (relays)         Automatic turning on at the preset hour         Outputs can be turned on/off by calling. You can turn on/off: 1. for a permanent status 2. for a set period 3. togel (output status changes after each call)			
Impuise counting         input is exceeded. Max. value is 4294967295 impulses.           input is exceeded. Max. value is 4294967295 impulses.         SMS           The ways of notifying users about events occurred in the particular input can be carried out only SMS, only a phone call or a combination of both can be chosen. Besides, any of the users can be assigned to be informed in case a particular input is violated or restored or both. Various combinations of informing can be assigned for each user and input.           Ways of notifying about an event         Phone Call         When features SMS All and Call All are enabled, the system sends SMS messages and ingot. When features SUS All and Call All are enabled, the system sends SMS messages and user and ingot.           Ways of notifying about an event         Phone Call         When features SMS All and Call All are enabled, the system sends SMS messages and ingot. When features SMS All and Call All are enabled. User NR3 wants to be informed by SMS in case input Z3 is violated, but wants to be informed by SMS in case input Z3 is violated, but wants to be informed only by SMS and phone call in case input Z2 is violated, but wants to be informed only by SMS in case of Z2 restore event.           Turning on/off by SMS         The outputs can be turned on/off by sending the command by SMS message. You can turn on/off:             1. for a permanent status             2. for a set period             3. for a set hour             4. repeating turning on/off.           Ways of controlling outputs (relays)         Turning on/off by a call         The outputs can be turned on/off by calling. You can turn on/off:             1. for a permanent status             2. for a set period             3. toggle (output	Ways of initiating an event		
Ways of notifying about an eventPhone Callcarried out only SMS, only a phone call or a combination of both can be chosen. Besides, any of the users can be assigned to be informed in case a particular input is violated or restored or both. Various combinations of informing can be 		Impulse counting	
Ways of controlling outputs (relays)       Turning on/off by SMS       You can turn on/off: <ol> <li>for a permanent status</li></ol>	Ways of notifying about an event		carried out only SMS, only a phone call or a combination of both can be chosen. Besides, any of the users can be assigned to be informed in case a particular input is violated or restored or both. Various combinations of informing can be assigned for each user and input. When features SMS All and Call All are enabled, the system sends SMS messages and rings to all preset users starting with User1 despite the fact that the call was answered or rejected etc. <b>Examples:</b> User NR1 wants to be informed by SMS in case input Z3 is violated, but does not want to be informed when input Z3 is restored. User NR3 wants to be informed by SMS and phone call in case input Z2 is violated, but wants to be
outputs (relays)       Turning on/off by a call       The outputs can be turned on/off by calling. You can turn on/off:         1. for a permanent status       1. for a period         3. toggle (output status changes after each call)         Automatic turning on at the preset hour       Outputs can be turned on for a set period at a set hour.         E. g. the relay is turned on at 18:00 and it is on for 5 hours. After 5 hours it turns off automatically notifying the user about that.		Turning on/off by SMS	You can turn on/off: 1. for a permanent status 2. for a set period 3. for a set hour
Automatic turning on at the preset hour       E. g. the relay is turned on at 18:00 and it is on for 5 hours. After 5 hours it turns off automatically notifying the user about that.	Ways of controlling outputs (relays)	Turning on/off by a call	1. for a permanent status 2. for a set period
Event log Event log feature List of occurred events by date and time - zone alarm/restore, output on/off etc.			E. g. the relay is turned on at 18:00 and it is on for 5 hours. After 5 hours it turns
	Event log	Event log feature	List of occurred events by date and time - zone alarm/restore, output on/off etc.

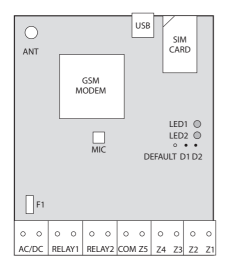
#### List of other configurable system possibilities.

# **1.3 Technical Specifications**

# **Electrical and mechanical specifications**

Supply voltage	10-24V 50Hz ~ 200mA max / 10-24V 200mA max
Current used in standby mode	50mA max
GSM modem frequency	850/900/1800/1900 MHz
Number of "low" level (negative) inputs	4
Number of "high" level (positive) inputs	1
Allowable "low" level (negative) input values	Voltage: 0 1.6V; current: -0.80.4mA
Allowable "high" level (positive) input values	Voltage: 5 50V; current: 0.17 1.7mA
Number of outputs	2
Output type	Relay. Normally open (NO)
Relay output maximum commutating values	24V 1A / 24V 50Hz ~0,5A
Dimensions	82x63x20mm
Operating temperature range	-20+55°C (-30+55°C with limitations)

# **1.4 Connector Functionality**



Picture 1

#### Short explanation of the main units

GSM MODEM	GSM network 850/900/1800/1900 MHz modem
SIM CARD	SIM card
LED	Light-emitting diodes indicator
DEFAULT	Connectors (D1 and D2) for restoring default settings
ANT	GSM antenna SMA type connector
USB	Mini USB connector
F1	Fuse

#### **Connector functionality**

Labeling	Explanation			
AC/DC	Power supply pins			
RELAY1	Dry relay contact. Normally open (NO)			
RELAY2	Dry relay contact. Normally open (NO)			
COM	Common pin			
Z5	"Low" level input Z5			
Z4	"Low" level input Z4			
Z3	"Low" level input Z3			
Z2	"High" level input Z2			
Z1	"Low" level input Z1			

#### LED indicators functionality

LED1 Indicates SIM card status		LED2 status	Meaning
LED2 Ind	licates network status	OFF	No network connection
		Blinking 3 times per second	Poor network connection
LED1 status	s Meaning	Blinking 1 time per second	Medium network connection
OFF	SIM card is working properly	ON	Excellent network connection
ON	SIM card error		

## 1.5 Connection Circuit

#### USEFUL INFORMATION

When choosing GSM provider, it is worth inquiring whether the service is used in security application assuring fast and reliable SMS message delivery and phone call connection.

#### USEFUL INFORMATION

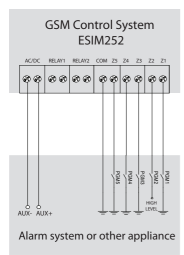
When choosing GSM cellular provider, it is worth inquiring whether the service is used in security application assuring fast and reliable SMS message delivery and phone call connection.

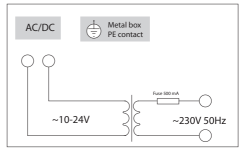
Esim252 and alarm system COM must be connected.

Inputs Z1, Z3, Z4, Z5 are connected to alarm system outputs if outputs are implemented as open collector circuit or any other circuit and if it commutes with COM.

It is also possible to connect Z1, Z3, Z4, Z5 inputs to, for instance, motion sensor or any other sensor as well as automatics device provided the inputs are commuted with COM.

Input Z2 is commuted with a "high level" impulse. Impulse duration is >600ms.





Picture3 AC power supply connection circuit

Picture 2

# **1.6 System Installation**

The system can be installed only in a metal or non-flammable plastic enclosure. If the metal enclosure and transformer is used it is necessary to ground the enclosure using yellow/green colour cable. For the connection of 230V transformer use 3x0.75 mm<sup>2</sup> 1 thread double isolated cable. The primary circuit of the transformer must be connected through 0.5A fuse. 230V power supply cables cannot be grouped with low voltage cable group. For the connection of power supply and output connectors use 1 thread 2x0.75 mm<sup>2</sup> cable. For the connection of input/output connectors use 0.50 mm<sup>2</sup> 1 thread cable.

- 1. Fasten the system in the box using fastening holders.
- 2. Place SIM card in the holder but make sure that SIM card PIN code is disabled. (PIN code can be disabled by putting SIM card into mobile phone and following proper menus). SIM card should not have any remaining SMS messages.
- 3. Connect the circuit as shown in fig. No 2. Power supply cables are connected last). When connecting Esim252 to alarm system power supply, usually the security system AUX output is used.
- 4. When AC power supply (ground transformer) is used connect according to circuit no. 3. In this case you do not need to connect any other power supplies.
- 5. The system will start in less than a minute. LED2 indicator should be blinking or be ON indicating connection to GSM.

# 2. System Pre-operation and the Main Control Commands

#### VERY IMPORTANT!!!

Underscore symbol '\_' in this manual is used to represent space. When writing SMS messages, every underscore symbol should be replaced by single space symbol. XXXX - means password. Do not leave any space at the beginning and the end of the message.

To set ESIM252 system parameters easier and quicker you can use the computer, USB cable or remote device configuration over GPRS connection and configuration software "ELDES Configuration Tool". For more details, please, refer to chapter 3.2.

## 2.1 Selecting device language and verification of SMS central number

The language in which the device communicates with the user can be chosen before changing factory default password. To change the language in the system that is already configured reset default settings as described in 3.1 appendix.

Table of

possible

languages

Send SMS message with the required language code to the number of the SIM card inserted in Esim252

#### E.g., if you want to set the English language send the following SMS message: EN

30-60 seconds later you should get an SMS message: "English language confirmed." Go to chapter 2.2 upon reception of this message.

Otherwise check for network connection and call Esim252 system from your mobile and wait until the system drops the call. You should get an SMS message asking to change default password. Otherwise check for network connection and change SMS central number.

SMS central number is saved in SIM card, therefore if SIM card has been used to send SMS messages with a mobile phone, then you don't' need to change SMS central number. Often SMS central number is already saved in SIM card by cellular operator.

Central number can be entered by sending SMS message:

#### XXXX SMS +37011111111

XXXX - is a password. Default password is four zeros: 0000. SMS central number is provided by cellular network provider.

#### Example: 0000\_SMS\_+37069899992

Message should be sent to the number of SIM card which is placed into the system. If all went correct, the system will send a message: SMS central number has been successfully changed to +37011111111

# 2.2 Password Change

All SMS commands start with a password, please memorize it. Manufacturer default password is four zeros 0000, which is necessary to change.

Manufacturer default password can be changed by sending the following SMS message to Esim252:

0000 PSW XXXX

To replace your password, send the following SMS message:

YYYY PSW XXXX

XXXX is any four digit number except four zeros.

Non-numerical characters like dots, colons, spaces are not allowed. YYYY is the old system password. If you forgot the password, default manufacturer password can be restored, see chapter 4.1 for more details.

Language Code IТ lithuanian english ΕN RU russian

**FSIM 252** 





## 2.3 User Numbers

The system Esim252 allows to pre-program up to five different mobile numbers which will have access to and control the system. NR1 is mandatory while others can be skipped. All numbers must be entered starting with international country code, e.g. national code for Lithuania is 370, UK – 44. By default the system starts sending all messages and in the event of alarm starts calling on the first number, and if the first call is unsuccessful, it immediately tries reaching subscriber No2 etc.

#### 2.3.1 Saving or Changing Numbers

Send SMS message with the following text to Esim252:

```
XXXX_NR1:37011111111_NR2:37011111111_NR3:37011111111_NR4:37011111111_
NR5:37011111111
```

Ones should be replaced with user numbers.

Numbers don't have to be entered in sequential order right away. E. g. user can enter first and fourth number by sending the following SMS message:

XXXX NR1:37011111111 NR4:37011111111

Or individually one number at a time:

XXXX NR3:37011111111

Numbers can be changed same way as described above. New number will overwrite old one, therefore no erasing is necessary.

#### 2.3.2 Verification of Saved Numbers

To inquire the system about pre-programmed numbers, send the following SMS message:

XXXX HELPNR

The system will reply with all pre-programmed numbers.

#### 2.3.3 Deletion of Saved Numbers

To erase NR2-NR5, send the following SMS message:

XXXX NR2:DEL NR3:DEL NR4:DEL NR5:DEL

#### E.g. XXXX\_NR3:DEL

The system will not allow erasing first number NR1. It can only be modified.

# 2.4 Date and Time Settings

It is important to set correct date and time so that the system can send reports at specified times. Date and time can be set by sending the following format SMS message:

```
XXXX_MMMM.mn.dd_va:mi
```

where MMMM means year; mn - month; dd - day; va - hour; mi - minutes

E.g.XXXX\_2009.01.01\_14:15











# 3. Additional System Capabilities

#### 3.1 Renaming Input Alarm/Restore Texts & Output Hames

#### Manufacturer initially set the following input alarm/restore texts and output names:

input Z1 alarm text - Zone1 Alarm, restore text - Restore1; input Z2 - Zone2 Alarm, restore text - Restore2; 0 input Z3 - Zone3 Alarm, restore text - Restore3; input Z4 - Zone4 Alarm, restore text - Restore4; input Z5 - Zone5 Alarm, restore text - Restore5; output C1 name - Controller1; output C2 name - Controller2

#### E.g. in case input Z1 is violated, the system sends SMS message with the text: Zone1

#### Input alarm text

Input alarm text is changed by sending the following SMS mesaage:

XXXX\_Z1:NewAlarmText;Z2:NewAlarmText;Z3:NewAlarmText;Z4:NewAlarmText;Z5:NewAlarmText;

#### E. G. XXXX\_Z1:Intrusion though the door;Z2:Fire sensor alarm;

Texts can be changed all at once for all inputs, several of them or one by one. Maximum text for one input text is 24 characters. The space is equal to one character. Each new text must be followed by a semi colon. As semi colon is used for separating texts for different inputs. It cannot be used in the middle of alarm texts, it can only be used at the end. Texts cannot be the same as configuration and control commands, such as - ON, OFF, STATUS etc.

#### Input restore text

If you want to be notified by an SMS message when a violated zone is restored Restore mode must be turned on. The mode is turned on by sending a particular SMS command. Please refer to chapter 3.9 or configuration program.

Input restore text is changed by sending the following SMS mesaage:

```
XXXX_ZR1:NewRestoreText;ZR2:NewRestoreText;ZR3:NewRestoreText;ZR4:NewRestoreT
ext;ZR5:NewRestoreText;
```

Output name can be changed by sending the following SMS message:

XXXX\_Cx:NewControllerName

x - output number; possible values 1 - C1 or 2 - C2.

Output name cannot be followed by a semi colon. You cannot change input alarm/restore text and output names at the same time.

#### E.g. XXXX\_C1:PUMP

# 3.2 Enabling/Disabling Inputs

#### NOTE

Manufacturer set all the inputs activated, i. e. in mode ON.

#### USEFUL INFORMATION

The inputs can be enabled/disabled together or separately one by one.

#### **Enabling Input**

Any input can be enabled by sending the following SMS message:

XXXX Z1:ON;Z2:ON;Z3:ON;Z4:ON;Z5:ON;





#### **Disabling Input**

Any input can be disabled by sending the following SMS message:

XXXX Z1:OFF;Z2:OFF;Z3:OFF;Z4:OFF;Z5:OFF;

E. g. XXXX\_Z2:ON; or XXXX\_WINDOWS:ON; or XXXX\_Z2:OFF; or XXXX\_WINDOWS:OFF;



#### 3.3 Info on Status SMS

The system ESIM252 can any time be inquired about signal strength and the status of inputs at the time when SMS message is sent. At the same time system test is performed. If the answer to the request has been received, it means the system finely operates.

It is also useful for those using prepayment service – you can check if the credit in the account is sufficient for sending an SMS message. Send the following SMS message:

XXXX\_INFO

The reply SMS will have following info: e.g. 2008.08.07 11:15

#### Signal strength satisfactory. Z1:OK/ALARM Z2:OK/ALARM Z3:OK/ALARM Z4:OK/ALARM Z5:OK/ALARM

where OK means that there is no alarm in a particual input (restored). ALARM - the particular input is violated.

By default, this status SMS message will be sent daily at 11:00 in the morning. These parameters can be configured by sending the following SMS message:

XXXX\_INFO:PP.VV

PP - message period in days, valid values [00-10].

VV - time when message is sent, valid values [00-23].

E. g. XXXX\_INFO:01.10 means that status message will be sent every 1 day at 10:00.

If PP value is 0, and VV in the range of [1-23], then periodic status messages will be sent multiple times per day, with period being specified as VV time.

E. g. XXXX\_INFO:0.2 means that status message will be sent every 2 hours.

To disable periodic status messages send the following SMS message:

XXXX INFO:00.00

The status messages will not be sent until enabling or restoring default parameters or receiving previously described XXXX\_ INFO:PP.VV SMS message.

#### **3.4 Blocking Unknown Numbers**

By default Esim252 system can be controlled from any of the preset users NR1 - NR5. However, the user can access the system and control parameters and outputs from any number as long as password is known.

To enable this feature send the following SMS message:

XXXX STR:ON

To disable this feature send the following SMS message:

XXXX\_STR:OFF





# 3.5 Remote Microphone Listening

#### NOTE

To enable this feature it is necessary to connect microphone connector to MIC slot. The microphone is additional equipment tha can be purchased in trading centers.

You can listen to what is going on in the secured premises by sending the following SMS message:



The system will ring the sender of the received SMS, and upon answering the call, the user can listen to any sounds in the building. The phone call must be answered within 20 seconds otherwise the system will stop trying and return to previous state.

#### 3.6 Managing C1 & C2 Outputs. Timer.

GSM control system ESIM252 contains two outputs C1 and C2. It can be used to control various electric appliance, such as electric pumps, heating, lighting etc. When the output (-s) is turned on, the relay connectors of the output are in NC state (normally closed).().

The output is turned on by sending the following SMS message:

XXXX\_Cx:ON

x - output number; possible values 1 - **C1** or 2 - **C2**. The output is turned off by sending the following SMS message:

XXXX\_Cx:OFF

x - output number; possible values 1 - C1 or 2 - C2. Instead of C1 or C2 it is also possible to use real output name.

#### E.g., XXXX\_PUMP:ON

#### Timer

GSM control system ESIM252 has internal timer. This feature allows any output to be turned on or off for a specified time period. The following SMS command should be sent:

XXXX\_Cx:ON/OFF:vv.mm.ss

x - output number; possible values 1 - C1 or 2 - C2. ON - output enabled. OFF - disabled

vv - hours, valid values [00-23] mm - minutes, valid values [00-59] ss - seconds, valid values [00-59]

It is not allowed to have all values equal zeros. Zeros it is not allowed to have all values equal

#### E. g. to switch the pump on for 01 minutes and 23 seconds, send SMS XXXX\_PUMP:ON:00.01.23

If the pump was enabled before and user want to disable it for 01 minute and 23 seconds, send SMS XXXX\_PUMP:OFF:00.01.23

If you want to use more capabilities of the outputs, such as TOGGLE, automatic output control at a particular, use configuration software "ELDES Configuration Tool" or refer to chapter 3.9.2

### 3.7 SMS Message Delivery to Multiple Users

Upon activated alarm in security system, ESIM252 SMS messages are repeatedly sent until first successful delivery to one of the users. The system starts with NR1 and if delivery fails, it follows with NR2 etc.

It is also possible to set the system so that it sends SMS message to all preset users in the system.



SIM 25

To enable this function send the following SMS message:

XXXX SMSALL:ON

To disable this function send the following SMS message:

XXXX\_SMSALL:OFF

If you want to configure SMS message delivery only for particular users or only for particular inputs, please, refer to chapter 3.9 or use configuration program *ELDES Configuration Tool*.

#### 3.8 Calling all users

During the alarm, Esim252 system starts calling NR1. If the call to NR1 was unsuccessful or the subscriber was out of network coverage the call is forwarded to NR2 etc. If the user rejected the call or answered te call during the alarm the system stops calling.

However, you can set the system to call all users entered in the system regardless of the fact whether the user answered or rejected the call, was out of network coverage or was engaged.

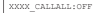
To turn on this feature send the following SMS message:

XXXX	CALLALL:ON
-	-

#### ATTENTION!

When this feature is enabled it will not be possible to stop calling the next user in the sequence even if the call is answered.

To disable this function send the following SMS message:



If you want to configure calling only to particular users or only for particular zones, refer to chapter 3.9 or use configuration program ELDES Configuration Tool.

#### 3.9 Configuration for advanced users

All features described in chapter 3.9 of the user manual can be configured using "ELDES Configuration Tool" software. In case if there is no possibility of connecting the device to the computer via USB or if you want to change the settings remotely you can do this via remote configuration feature over GPRS using "ELDES Configuration Tool" or via SMS messages. We recommend changing the settings by SMS only for advanced users.



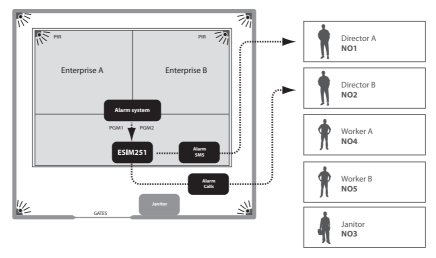


# E.g.1

The user wants to connect Esim252 system to an existing alarm in a building where enterprise A and and enterprise B work. Both enterprises use the same alarm system that has two inputs. The alarm system has 5 outputs PGM.

#### Task NO1:

Configuring the system so that the director of a particular enterprise is informed about security arming depending on which enterprise employee armed the alarm system. The director of enterprise A (NO1) wants to receive an SMS message only and does not want to receive any calls, the director of enterprise B (NO2) wants to receive a call and does not want to receive any SMS messages.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to remove the users that should not receive any alarm messages. Besides, as per factory default settings, calling feature in the case of alarm is also enabled for all users therefore call function must be disabled for all users except user NO2.

- a) First of all alarm system unit must be programmed in the way so that when security is armed in office A, output PGM1 is turned on, and when security is armed in office B, output PGM2 is turned on.
- b) Output PGM1 is connected to ESIM252 input Z1, and output PGM2 is connected to ESIM252 input Z2. (output PGM2 type should be "high level").
- c) The following two configuration SMS messages must be sent to Esim252 system:

XXXX SMSEXTRA:Z1:SC2345,CC12345

where SC2345 means that alarm SMS message sending to users NO2-NO5 is disabled after input Z1 is violated. CC12345 means that alarm calls are disabled for all users NO1-NO5 after input Z1 is violated.

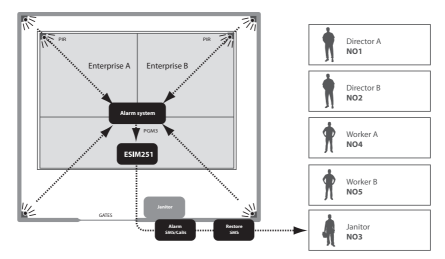
XXXX SMSEXTRA:Z2:SC12345,CC1345

where SC12345 means that alarm SMS message sending is disabled for all users NO1-NO5 after input Z2 is violated. CC1345 means that all alarm calls are disabled for users NO1, NO3-NO5 after input Z2 is violated.



#### Task NO2:

Configuring the system so that the janitor (NO3) is notified by by SMS message and call about the violated PIR movement sensor's input in the secured area; and when the sensor's input is restored, the janitor receives SMS message only.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to remove the users that should not receive any alarm messages. Besides, as per factory default settings, calling feature in the case of alarm is also enabled for all users therefore call function must be disabled for all users except user NO3. SMS message sending feature must also be enabled for user NO3 when input Z3 is restored.

- a) First of all alarm system unit must be programmed in the way so that when PIR movement sensor's input is violated, output PGM3 is activated.
- b) Output PGM3 is connected to ESIM252 input Z3.
- c) The following configuration SMS message must be sent to Esim252 system:

```
XXXX_SMSEXTRA:Z3:SC1245,CC1245,SE3
```

where SC1245 means that alarm SMS message sending to users NO1, NO2, NO4 and NO5 is disabled after input Z3 is violated. CC1245 means that alarm call feature is disabled for users NO1, NO2, NO4 and NO5 after input Z3 I is violated. SE3 means that SMS message sending feature is enabled for user NO3 after Z3 input is restored.



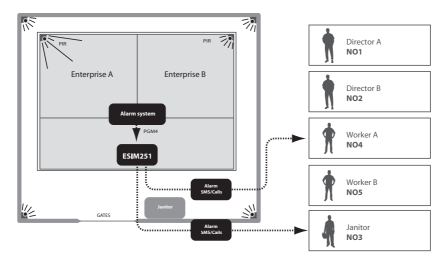


# E.g.1

The user wants to connect ESIM252 system to an existing alarm system in a building where enterprise A and enterprise B work. Both enterprises use the same alarm system unit that has 2 inputs and 5 outputs PGM.

#### Task NO3:

Configuring the system so that the intrusion to enterprise A premises is reported to the janitor (NO3) and enterprise A employee (NO4) by SMS messages and calls. Enterprise A employee (NO4) wants to receive a call only in the case if the janitor (NO3) does not answer the call, is out of network coverage or at that time the janitor's telephone line is engaged.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to enable mandatory SMS message delivery (see more in chapter 3.7) and to remove the users who should not receive alarm messages. Besides, as per factory default settings, calling feature in the case of alarm is also enabled for all users therefore call function must be disabled for all users except users NO3 and NO4. As per factory default settings in the case of alarm the system rings until the first answered call, therefore in this case nothing should be configured.

- a) First of all alarm system unit must be programmed in the way so that when security sensors of enterprise A are violated, the signal is transmitted to alarm system unit's output PGM4.
- b) Output PGM4 is connected to ESIM252 input Z4
- c) The following configuration SMS messages must be sent to Esim252 system:

XXXX SMSALL:ON

where SMSALL enables mandatory SMS message delivery feature for all users.

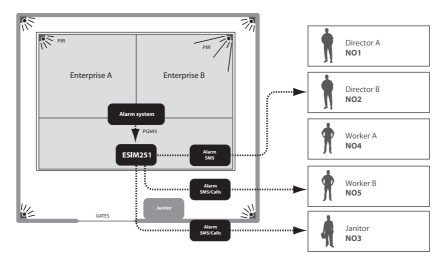
XXXX\_SMSEXTRA:Z4:SC125,CC125

Where SC125 means that alarm SMS message delivery feature is disabled for users NO1, NO2 and NO5 after input Z4 is violated. CC125 means that alarm calls are disabled for users NO1, NO2 and NO5 after input Z4 is violated.



#### Task NO4:

Configuring the system so that the intrusion to enterprise B premises is reported to the janitor (NO3) and enterprise B employee (NO5) by SMS messages and calls, and the director of enterprise B (NO2) receives SMS message only. Enterprise B employee (NO5) must receive the phone call even in the case when the janitor (NR3) answers the call.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to enable mandatory SMS message delivery (see more in chapter 3.7) and to remove the users who should not receive alarm messages. Besides, as per factory default settings, calling feature in the case of alarm is also enabled for all users therefore call function must be disabled for users NO1, NO2 and NO4, and left enabled for users NO3 and NO5. Also, it is necessary to enable mandatory calling feature for all preset users (see more in chapter 3.8).

- a) First of all alarm system unit must be programmed in the way so that when security sensors are violated the signal must be transmitted to alarm system unit's output PGM5.
- b) Output PGM5 is connected to ESIM252 input Z5
- c) The following three configuration SMS messages must be sent to Esim252 system:

XXXX SMSALL:ON

where SMSALL enables mandatory SMS message delivery feature for all users.

XXXX\_CALLALL:ON

where CALLALL enables mandatory calling feature for all users.

XXXX SMSEXTRA:Z5:SC14,CC124

where SC14 means that alarm SMS message sending feature is disabled for users NO1 and NO4 after input Z5 is violated. CC124 means that alarm calls are disabled for users NO1, NO2 and NO4 after input Z5 is violated.



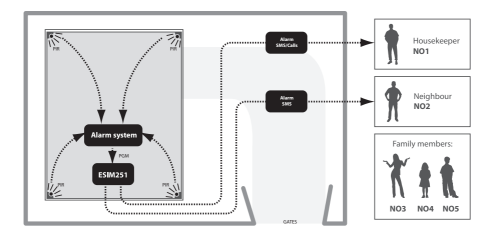


# E.g.2.

The user wants to connect ESIM252 system to the outputs PGM of an existing alarm system. House area is entered through automatically controlled gates. There are 5 users in total. NO1 is the housekeeper, NO2 is a neighbour, NO3-NO5 are family members.

#### Task NO1:

Configuring the system so that house alarm activation is reported to the housekeeper (NO1) by SMS message and a call as well as to the neighbour (NO2) but by SMS message only.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to enable mandatory SMS message delivery (see more in chapter 3.7) and to remove the users who should not receive alarm messages. Besides, as per factory default settings, calling feature in the case of alarm is also enabled for all users therefore call function must be disabled for users NO2-NO5 and left enabled for NO1 only.

- a) First of all alarm system unit must be programmed in the way so that when security sensors are violated the signal must be transmitted to alarm system system unit output PGM.
- b) Output PGM is connected to ESIM252 input Z1

#### c) The following two configuration SMS messages must be sent to Esim252 system:

```
XXXX_SMSALL:ON
```

where SMSALL enables mandatory SMS message delivery for all users.

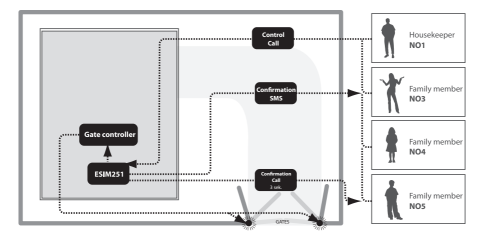
XXXX\_SMSEXTRA:Z1:SC345,CC2345

Where SC345 means that alarm SMS message sending is disabled for users NO3, NO4 and NO5 after input Z1 is violated. CC2345 means that alarm calls are disabled for all users except NO1 after input Z1 zone is violated.



#### Task NO2:

Configuring the system so that house gates could be opened via free calls by the housekeeper (NO1) and his family members (NO3), (NO4) and (NO5). After every successful gate opening the user NO5 wants to receive a confirmation call (Call Back) the duration of which is 3 seconds, and the user NO3 wants to receive a confirmation SMS message.



As per factory default settings C1 output control via calls is disabled for all users, it is necessary to enable this feature and to set the users who will be able to control the output. Besides, it is also necessary to set output status for every user when he/she makes a call to the system. In this case the output must be turned on and the duration must be 1 second; afterwards the output returns to the previous state. Call Back feature must be enabled for user NO3 and it is necessary to choose the length parameters for that call. Also, confirmation SMS messages have to be enabled for user NO3.

a) First of all Esim252 system relay output has to be connected to the connectors of gate control unit.

#### b) The following configuration SMS message must be sent to Esim252 system:

XXXX SMSEXTRA:COC1:CE1345,CS5,CT513,SS3,MS10,MS30,MS40,MS50,MS1T0.0.1,MS3T0.0.1,MS4T0.0.1,MS5T0.0.1

where COC1 means C1 output control by call is enabled for users NO1, NO3-NO5. CS5 means that Call Back feature is enabled for user NO5 after output C1 status changes. CT513 means that user NO5 will receive a confirmation call when the output gets activated and call duration is 3 seconds. SS3 means that user NO3 will be informed about output C1 status change by SMS message. MS10 means that the output is activated when user NO1 calls the system. MS30 means that the output is activated when user NO3 calls the system. MS40 means that the output is activated when user NO3 calls the system. MS50 means that the output is activated when user NO5 calls the system. MS50 means that the output is activated when user NO5 calls the system. MS50 means that output status is changed for 1 second when user NO3 calls the system. MS40.0.1 means that output status is changed for 1 second when user NO4 calls the system. MS40.0.1 means that output status is changed for 1 second when user NO4 calls the system. MS570.0.1 means that output status is changed for 1 second when user NO4 calls the system.



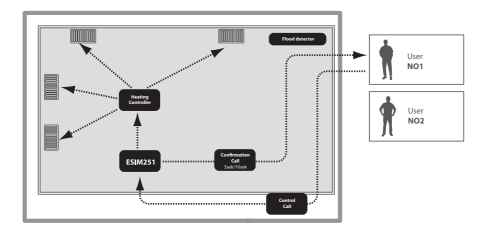


# E.g.3.

The user wants to connect Esim252 system to the heating system of the house.

#### Task No1:

Configuring the system so that house heating system is turned on and turned off by the user (NO1) via free call. This user should also receive free information about successful turning on or turning off of the heating system.



As per factory default settings C1 output control via calls is disabled for all users, it is necessary to enable this feature and to set the users who will be able to control the output – in this case it is user NO1. Besides it is also necessary to set output status for user NO1 when he/she calls the system. In this case you must set the system so that the output is turned on after one call and turned off after another one (Toggle) and so on. User NO1 needs to enable confirmation call (Call Back) feature and set the length parameters for that call. To differentiate whether the output was turned on confirmation call will be set to ring for 3 seconds and the confirmation call will ring for 10 seconds when the output was turned off.

- a) First of all ESIM252 system output C1 has to be connected to the connectors of heating controller unit.
- b) The following configuration SMS message must be sent to Esim252 system:

XXXX SMSEXTRA:COC1:CE1,CS1,CT113,CT1010,MS12

where COC1 means C1 output control by call is enabled for users NO1.

CS1 means that confirmation call feature is enabled for user NO1 after output C1 status changes.

CT113 means that user NO1 will receive a confirmation call when the output is turned on and call duration is 3 seconds.

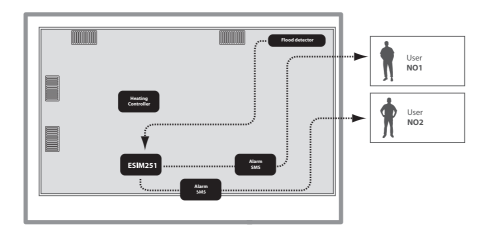
CT1010 means that user NO1 will receive a confirmation call when the output is turned off and call duration is 10 seconds.

MS12 means that Toggle mode is activated for user NO1 which means that output status is changed with every call.



#### Task No2:

Configuring the system so that users (NO1) and (NO2) receive SMS message about a burst water pipe (flood) at home. SMS messages must be delivered to both users.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message and calling in the case of alarm is enabled for all users until the first answered call, calling feature in the case of alarm must be disabled for users NO1 and NO2. Mandatory SMS delivery to all users must also be enabled.

- a) First of all a flood sensor is connected to Esim252 input Z1.
- b) The following configuration SMS messages must be sent to Esim252 system:



where SMSALL enables mandatory SMS message delivery feature for all users.

XXXX\_SMSEXTRA:Z1:CC12

where CC12 means that alarm call feature is disabled for users NO1, NO2 after input Z1 violation. We make an assumption that users NO3-NO5 were not preset in the system at all.

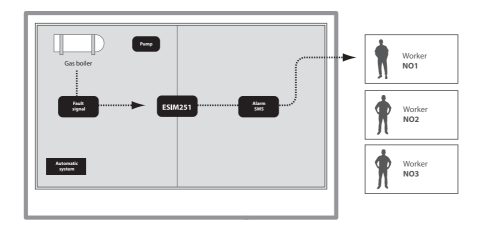


# E.g.4.

The company taking care of automatic systems needs to have information about critical breakdowns of mechanisms and has to quickly react and eliminate the breakdown. There are three members of operating personnel (NO1), (NO2) and (NO3).

#### Task No1:

Configuring the system so that operating personnel member (NO1) receives SMS message about the breakdown of gas boiler. Working normally a gas boiler transfers a signal, and when it breaks down the signal is not transmitted.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to remove users NO2 and NO3 and disable alarm calls for all users. It is also necessary to invert Esim252 input from NO to NC mode so that alarm is given only when the signal disappears.

- a) First of all a signal indicating gas boiler breakdown isconnected to Esim252 input Z1.
- b) The following configuration SMS message must be sent to Esim252 system:

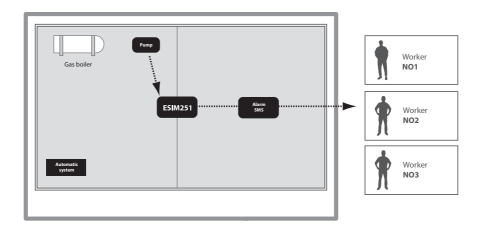
XXXX\_SMSEXTRA:Z1:SC23,CC123,LI1

where SC23 means that alarm SMS message sending is disabled for users NO2, NO3 input Z1 is violated. CC123 means that alarm calls are disabled for users NO1, NO2 and NO3 after input Z1 is violated. We make an assumption that users NO4-NO5 were not entered to the system at all. L11 means that NC - "normally closed" - mode is enabled for the input.



#### Task No2:

Configuring the system so that the operating personnel member (NO2) receives SMS message if the pump's input was violated for 10 times.



As per factory default settings SMS message sending feature in the case of alarm is enabled for all users until the first successful delivery of the SMS message, it is necessary to remove users NO1 and NO3 and disable alarm calls for all users. It is also necessary to enable impulse counting mode for Esim252 input Z3 and set the number of expected impulses.

- a) First of all a signal indicating PUMP triggering is connected to Esim252 input Z3.
- b) The following configuration SMS message must be sent to Esim252 system:

XXXX\_SMSEXTRA:Z3:SC13,CC123,IE1,IC10

where SC13 means that alarm SMS message sending is disabled for users NO1, NO3 after input Z3 zone violation. CC123 means that alarm calls are disabled for users NO1, NO2 and NO3 after input Z3 violation. We make an assumption that users NO4-NO5 were not entered to the system at all. IE1 enables impulse counting mode for input Z3. IC10 means that the alarm is given to input Z3 after 10 impulses are transmitted.



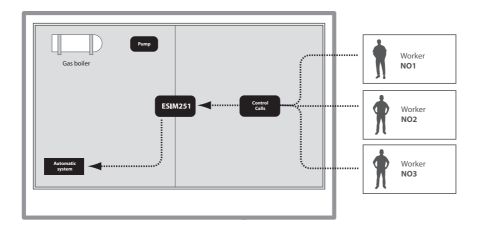


# E.g.4.

The company taking care of automatic systems needs to have information about critical breakdowns of mechanisms and has to quickly react and eliminate the breakdown. There are three members of operating personnel (NO1), (NO2) and (NO3).

#### Task No3:

Configuring the system so that operating personnel members (NO1), (NO2) and (NO3) can reboot the "hanged" automatic control system without going to the object but via a short call to Esim252 system.



As per factory default settings C1 output control via calls is disabled for all users, it is necessary to enable this feature and to set the users who will be able to control the output. Besides, it is also necessary to set output status for every user when he/she makes a call to the system. In this case the output must be turned on and the duration must be 2 seconds; afterwards the output returns to the previous state.

- a) First of all ESIM252 system output has to be connected to automatic system unit.
- b) The following configuration SMS message must be sent to Esim252 system:

XXXX SMSEXTRA:COC1:CE123,MS10,MS20,MS30,MS1T0.0.2,MS2T0.0.2,MS3T0.0.2

MS10 means that the output is activated when user NO1 calls the system.

MS20 means that the output is activated when user NO2 calls the system.

MS30 means that the output is activated when user NO3 calls the system.

MS1T0.0.2 means that output status is changed for 2 seconds when user NO1 calls the system.

MS2T0.0.2 means that output status is changed for 2 seconds when user NO2 calls the system.

MS3T0.0.2 means that output status is changed for 2 seconds when user NO3 calls the system.



All these features can be configured using program "ELDES Configuration Tool"



#### 3.9.1 Additional possibilities of configuring input alarm and restore

During the alarm the system calls and sends SMS messages to all preset users until the first successful SMS delivery or a call rejected by the user. The users are not notified about input restore. Input delay due to interference is 600ms – i. e. only the impulse that is longer than 600ms is considered an event. All inputs Z1 - Z5 are enabled. Impulse counting mode is turned off.

To change these settings send the following SMS message:

XXXX SMSEXTRA:Zn:Value1,Value2,.....,ValueN

#### XXXX - user password.

Zn – possible values Z1,Z2,Z3,Z4,Z5. Define the number of the input that is changed.

Value structure is CnVal, where Cn means command name (2 letters), and Val-its value (digits without spaces or punctuation marks).

#### Value (CnVal) - Table of values

	Cn – command name (2 letters)	Val – possible command meaning.	Command description	Initial factory default values	Comments
	SS	1,2,3,4,5	During the alarm SMS message will be sent to users NO:1,2,3,4,5.	SS12345 Enabled for all users NO1-NO5.	E. g. SS25 means that during alarm SMS message sending is enabled for users NO2 and NO5
Alarm	SC	1,2,3,4,5	During the alarm SMS message sending to users No:1,2,3,4,5 will be disabled.		E. g. SC2 means that SMS message sending will be disabled for user NO2
configuration	CS	1,2,3,4,5	During the alarm the system will call users No:1,2,3,4,5.	CS12345 Enabled for all users NO1-NO5.	E. g. CS124 means that during alarm calls are enabled for users NO1, NO2 and NO4
	сс	1,2,3,4,5	During the alarm calling users No:1,2,3,4,5 will be disabled.		E. g. CC12345 means that during the alarm none of the users will be called.
	SE	1,2,3,4,5	During input restore SMS message will be sent to users No:1,2,3,4,5.		E. g. SE1 means that during input restore SMS message delivery is enabled for user NR1
Restore configuration	SD	1,2,3,4,5	During input restore SMS message sending is disabled for No:1,2,3,4,5.	SD12345 Disabled for all users NO1-NO5.	E. g. SD45 means that during input restore SMS message sending is disabled for users NO4 and NO5.
	CE	1,2,3,4,5	During input restore users No:1,2,3,4,5 will be called.		E. g. CE12 means that during input restore calls are enabled for users NO1 and NO2
	CD	1,2,3,4,5	During input restore calling users No:1,2,3,4,5 is disabled.	CD12345 Disabled for all users NO1-NO5.	E. g. CD1345 means that when the input is restored users NO1, NO3, NO4 and NO5 will not be called.
	U	0	Setting input type. 0 – NO (normally open).	LI0 Normally open	Possibility to change input type, i. e. to invert. E. g. LIO It means that the input is considered inactivated if there is no signal.
Input levels		put levels LI	1	Setting input type. 1 –NC (normally closed)	
	IE	0	Impulse counting mode is disabled	IE0 disabled	Pvz. IE0 means impulse counting mode is disabled
Impulse counting	IE	1	Impulse counting mode is enabled		Input counts impulses. The number of impulses is defined by the command IC. E. g. IE1
inpuise counting	IC	1- 4294967295	The number of impulses is determined		The alarm is activated when a preset number of impulses is transmitted to the input. E. g. IC100 In this case the alarm is activated when 100 impulses are sent to the input. Maximum frequency is 5Hz.
Input protection against interference	DV	100-10000	Setting minimal input impulse duration. It is measured in milliseconds.	DV600	The input is violated only if the impulse transmitted is not shorter than the preset value. E. g. DV1000 means that the signal transmitted to the input is shorter than 1000ms (1s) the alarm is activated.





#### ATTENTION!

Value fields are separated by commas. Maximum SMS length is 160 characters. Only one input parameter can be configured by one SMS message.

#### Examples of using SMSEXTRA command.

Suppose in all cases initial parameters were not changed and are manufacturer default.

#### 1. Example of SMS message configuring Z1 input:

XXXX\_SMSEXTRA:Z1:SC15,CC25,SE1234,CE4,LE1,DV900

This message configures Z1 input parameters.

SC15 means that during the alarm SMS message sending is disabled for users NO1 and NO5. As per manufacturer default settings SMS sending is preset for all users, therefore users NO2, NO3 and NO4 SMS messages will still be delivered.

**CC25** means that during the alarm calling function is disabled for users NO2 and NO5. As per manufacturer default settings, calling function is preset for all users, therefore users NO1, NO3 and NO4 will still be called.

SE1234 means that SMS restore message sending is enabled for users NO1, NO2, NO3 and NO4. This means that when input Z1 is restored after previous violation, these users will be informed about this restore event by SMS message. However, alarms and restore SMS messages will be sent until the first successful delivery. To enable mandatory message delivery to all users you should use the command XXXX\_SMSALL:ON, as described in chapter 3.7.

CE4 means that during input Z1 restore only user NO4 is called.

LE1 means that input type for input Z1 will be inverted, i. e. the previous NO is changed to NC (normally closed). This means that the input is violated only when the signal disappears, and the input is restored only in case when the signal appears.

**DV900** means that input Z1 is violated only if the signal is suspended at least for 900ms. Please note that input type was inverted to NC. (If inversion was not possible this DV900 command would mean that the signal transmitted must not be shorter than 900ms.)

#### 2. Example of SMS message configuring Z2 input:

XXXX	_SMSEXTRA:Z2:IE1,IC555

This message configures Z2 input parameters.

IE1 means that impulse counting mode is enabled for Z2 input.

IC555 means that the users will receive the alarm when 555 impulses are transmitted to the input. Immediately after the alarm the counter resets and starts counting impulses until their number reaches 555.

To see the preset values for any command send SMS message with the same format that you use when changing parameters; only Value structure will have no value:

XXXX SMSEXTRA:Zn:Value1,Value2, .....,ValueN

XXXX - user password.

Zn – possible values Z1,Z2,Z3,Z4,Z5. Define the number of the input being changed.

Value structure is Cn, where Cn is command name (2 letters).

#### E.g.XXXX\_SMSEXTRA:Z2:SS,SC,CC,SE,SD





4

#### 3.9.2 Additional possibilities of controlling and configuring outputs C1 and C2

Normally C1 and C2 outputs can be controlled only by SMS message, as described in chapter 3.6, i. e. by enabling/disabling it for a permanent status or for a preset period. However, you can configure automatic enabling and disabling for a particular hour or control this function by a call.

#### 3.9.2.1 Settings of an output controlled by calls

When calling on the number of system ESIM251 the call is rejected and no control operations are run. However, when a special mode is enabled C1/C2 outputs can be controlled by a call. It can be controlled by all users NO1-NO5, several users or only one of them.

By calling the system you can enable these 3 functions: enable/disable, enable/disable for a certain period or change output status with every call, i. e. one call enables the status, the next one disables it etc.

The parameters are changed by sending the following SMS message to the system Esim252:

XXXX\_SMSEXTRA:COCx:Value1,Value2,.....,ValueN

XXXX – user password. COCx - output control by call; value can be COC1 (C1 output) or COC2 (C2 output). ValueN structure is CnVal, when Cn is command name ((2 letters), and Val-its value).

#### Value (CnVal) – table of values

	Cn – command name (2 letters)	Val – possible command meaning.	Command description	Initial factory default values	Comments
Enabling control	CE	1,2,3,4,5	Control via call mode is enabled for users No:1,2,3,4,5		E. g. CE25 means that users NO2 and NO5 will be able to control the output via call.
via call	CD	1,2,3,4,5	Control via call modes is disabled for users No:1,2,3,4,5	CD12345 Disabled for all users NO1-NO5.	E. g. CD25 means that output control via call is disabled for users NO2 and NO5.
Enabling/ disabling	CS	1,2,3,4,5	Confirmation call mode is enabled for users No:1,2,3,4,5.		E. g. CS124 means that when users NO1, NO2 and NO4 control the output via call they will be notified about a successful output status change by a confirmation call.
confirmation call (CallBack)	сс	1,2,3,4,5	Confirmation call mode is disabled for users No:1,2,3,4,5	CC12345 Disabled for all users NO1-NO5.	E. g. CC124 means that when users NO1, NO2 and NO4 control the output via call the call confirming about a successful output status change is disabled and users will not receive calls.
Confirmation call duration parameters	ст	1,2,3,4,5; <b>1; s</b>	Confirmation call is made for users No:1,2,3,4,5 when the ouput is turned on. s- call time in seconds	CT112 CT212 CT312 CT412 CT512	The first number refers to user number. The second number is a command and the last number refers to call time in seconds. E. g. CT412 means that if confirmation call mode is enabled, user NO4 will receive a call if he/she is trying to turn on the output. The system will call for 2 seconds.
		C1 1,2,3,4,5; <b>0; s</b>	Confirmation call is made for users No:1,2,3,4,5 when the output is turned off. s- call time in seconds	CT108 CT208 CT308 CT408 CT508	The first number refers to user number. The second number is a command and the last number refers to call time in seconds. E. g. CT408 means that if confirmation call mode is enabled, user NO4 will receive a call if he/she is trying to turn off the output. The system will call for8 seconds.
Enabling/ disabling confirmation SMS (SMS confirm)	SS	1,2,3,4,5	Confirmation SMS mode is enabled for users No:1,2,3,4,5.		E. g. SS124 means that when users NO1, NO2 and NO4 control the output via call they will be notified about a successful output status change by a confirmation SMS message. Before that the user has to turn on control from a particular number by using CE command.
	SC	1,2,3,4,5	Confirmation SMS mode is disabled for users No:1,2,3,4,5.	SC12345 Disabled for all users NO1-NO5.	E. g. SC124 means that when users NO1, NO2 and NO4 control the output via call the confirmation SMS message informing about the successful output status change is not sent.



# FOR ADVANCED USERS

All these features can be configured using program "ELDES Configuration Tool"

Type of control via call	MS	1,2,3,4,5 and <b>0</b>	When users No:1,2,3,4,5 call the output is turned on.		The first digit refer to user number. The second digit refers to command. Therefore to set a possibility for user NO1 to turn on the output via call you have to use the command MS10
		1,2,3,4,5 and <b>1</b>	When users No:1,2,3,4,5 call the output is turned off.	MS11	The first digit refer to user number. The second digit refers to command. Therefore to set a possibility for user NO1 to turn off the output via call you have to use the command MS11
		1,2,3,4,5 and <b>2</b>	When users No:1,2,3,4,5 call output status is changed (TOGGLE)		The first digits refer to user number. The last digit refers to command. Therefore to set a possibility for user NO1 to turn on the output by one call and then disable it by the next call you have to se the command MS12
Setting relay impulse duration	MS	1,2,3,4,5 and <b>Th.m.s</b>	Setting output impulse duration for users No:1,2,3,4,5. h-hours, m-minutes, seconds.		E. g. to set the timer for 5 hours 10mins 3seconds for user NO1 you have to use the command MS1T5.10.3 This means that when afore mentioned user NO1 control the output via call the impulse duration is 5hours 10mins and 3seconds and after this period the output returns to the previous state

#### Example of SMS message configuring C1 output:

XXXX SMSEXTRA:COC1:CE1234,CS123,MS10,MS42,MS1T0.0.40

This message configures C1 output parameters.

CE1234 means that C1 output can be controlled by users NO1-NO4 (NO5 cannot control via call).

CS123 means that only users NO1, NO2 and NO3 will receive confirmation call.

MS10 means that when user NO1 calls the system he/she enables C1 input, but cannot disable it via call. The user can disable it via SMS message if he/she knows the password.

MS42 means that when user NO4 calls the system he/she will either enable or disable output C1 (TOGGLE mode is on). It depends on the output status before making a call.

MS1T0.0.40 means that when user NO1 make a call to the system, the output is turned on for 40 seconds and then it automatically turns off.

To see the preset values for any command send SMS message with the same format that you use when changing parameters; only Value structure will have no value. This does not apply to MS and CT commands. When requesting MS and CT parameters MS and CT must be followed by one character – user number (1,2,3,4 or 5).:

XXXX\_SMSEXTRA:COCx:Value1,Value2,.....,ValueN

XXXX – user password. COCx - output control by call; value can be COC1 (C1 output) or COC2 (C2 output). ValueN structure is CnVal, when Cn is command name ((2 letters). This does not apply to MS and CT commands. When requesting MS and CT parameters MS and CT must be followed by one character – user number (1,2,3,4 or 5).

#### E.g. XXXX\_SMSEXTRA:COC1:CE,CS,MS1,MS3

#### 3.9.2.2 Settings of the output controlled by SMS messages

This chapter describes the ways of informing users when they are trying to open/close the relay output (-s) via SMS messages described in chapter 3.6. Parameters are changed by sending the following SMS message to system ESIM252:

XXXX\_SMSEXTRA:OCSx:Value1,Value2,.....,ValueN

XXXX – user password. OCSx - output control by SMS; value can be OCS1 (C1 output) or OCS2 (C2 output). Value structure is CnVal, where Cn is command name (2 letters), and Val-its value (digits without spaces or punctuation marks).



# FOR ADVANCED USERS

All these features can be configured using program "ELDES Configuration Tool"

#### Value (CnVal) - table of values

	Cn – command name (2 letters)	Val – possible command meaning.	Command description	Initial factory default values	Comments	
Enabling/ disabling	СВ	1	Confirmation call mode is enabled for all users.		CB1 means that when users control the output via SMS message they are notified about a successful output status change by a confirmation call.	
confirmation call (CallBack)	СВ	0	Confirmation call mode is disabled for all users.	CB0 Disabled for all users NO1-NO5.	CB0 means that when users control the output via SMS message they will not receive a call informing about a successful output status change.	
Confirmation call	G	1; s	All users receive confirmation call when the output is turned on; s- call time in seconds	CT12	The first digit is a command; the last digit refers to call time in seconds. E. g. CT12 means that if confirmation call mode is enabled the call will be forwarded to the user who is trying to turn on the output. The system will call for 2 seconds.	
duration		n Ci	0; s	All users receive confirmation call when the output is turned off; s- call time in seconds	CT08	The first digit is a command; the last digit refers to call time in seconds. E. g. CT08 means that if confirmation call mode is enabled the call will be forwarded to the user who is trying to turn off the output. The system will call for 8 seconds.
Enabling/ disabling confirmation SMS message (SMS confirm)	SB	1	Confirmation SMS mode is enabled for all users.	SB1 Enabled for all users NO1-NO5.	SB1 means that when all users control the output via SMS message they will be informed about a successful output status change by a confirmation SMS message.	
	SB	0	Confirmation SMS mode is disbled for all users.		SB0 means that when all users control the output via SMS message they will not be informed about a successful output status change by SMS message.	

#### Example of SMS message configuring C2 output ways of information:

XXXX SMSEXTRA:OCS2:CB1,CT13,CT06,SB1

This message configures C2 output parameters when controlled via SMS messages.

CB1 means that when the user turns on/off output C2, he/she receives a short confirmation call (Call Back).

CT13 means that when the output is turned on, confirmation call duration is 3 seconds.

CT06 means that when output is turned off confirmation call duration is 6 seconds.

SB1 means that confirmation message is sent informing about turning the output on/off.

To see the preset values for any command send SMS message with the same format that you use when changing parameters; only Value structure will have no value:

XXXX\_SMSEXTRA:OCSx:Value1,Value2,.....,ValueN

XXXX – user password. OCSx - output control by SMS; value can be OCS1 (C1 output) or OCS2 (C2 output). Value structure is CnVal, when Cn is command name (2 letters).

#### E. g. XXXX\_SMSEXTRA:OCS2:CB,CT,SB





#### 3.9.2.3 Output ontrol settings by event time

This chapter describes a possibility to control C1 and C2 outputs using timetable (scheduler). It can be, for instance, atomatic turning on every day at 18:00 and turning off after 5 hours.

The parameters are changed by sending the following SMS message to the system Esim252:

XXXX\_SMSEXTRA:OCTEx:Value1,Value2,.....,ValueN

XXXX – user password. OCTEx - output control by event time; value can be OCTE1 (C1 output) or OCTE2 (C2 output). Value structure is CnVal, when Cn is command name (2 letters), and Val-its value.

#### Value (CnVal) - table of values

	Cn – command name (2 letters)	Val – possible command meaning.	Command description	Initial factory default values	Comments
Setting enabling/ disabling time	WT	h.m h hour m minutes	Indicates the time for enabling or disabling output in hours and minutes		E. g. WT18.10 means event start time. It can be enabling and disabling. It depends on the set ST value. A period PT must also be indicated, otherwise relay status will not change. See below.
Setting output status, whether it is enabled or	ST	1	Relay is turned on	ST1 Output is turned on	E. g. ST1 means that when the set time comes the output is turned on by WT command.
disabled		0	Relay is turned off		E. g. STO means that when the set time comes the output is turned off by WT command.
Setting the period of turning on/off	РТ	h.m h hour m minutes	Indicates the time in hours and minutes for which output status is changed.		E. g. PT1.20 means that after automatic enabling/ disabling which is indicated in WT command relay status is changed to opposite for 1 hour and 20 minutes.
Setting confirmation call for period start	CS	1	Users are notified about period start by a confirmation call		CS1 means that the preset user is informed about the period start of output turning on or off via short call. The user is set by using UC command. See below.
		0	Users are not notified about period start by a confirmation call	CS0 Call is not made	CS0 means that nobody is informed about period start by a call.
Setting confirmation call for period end	CE	1	Users are notified about period end by a confirmation call		CE1 means that the preset user is informed about the period end of output turning on or off via short call. The user is set by using UC command. See below.
		0	Users are not notified about period end by a confirmation call	CE0 Call is not made	CE0 means that nobody is informed about period end by a call.
Confirmation call duration	СТ	1; s	The user receives a confirmation call when the output is turned on; s- call time in seconds	CT12	The first digit is a command; the last digit refers to call time in seconds. E. g. CT12 means that if confirmation call mode is enabled, whether for period start or end, the call will be forwarded to the user when output is turned on. The system will call for 2 seconds.



# FOR ADVANCED USERS

All these features can be configured using program "ELDES Configuration Tool"

		0; s	The user receives a confirmation call when the output is turned off:	CT08	The first digit is a command; the last digit refers to call time in seconds. E. g. CT08 means that if confirmation call mode is enabled, whether for period start or end, the
			s- call time in seconds		call will be forwarded to the user when output is turned off. The system will call for 8 seconds.
Setting the user who receives confirmations about period start/end	UC	1,2,3,4,5	Sets which user is notified about period start/end.	UC1	E. g. UC2 means that all confirmations will be delivered to user No2. Only one user can be selected.
Setting confirmation	55 0	1	Users are notified about period start by SMS message		SS1 means that the preset user is notified about period start of turning on/off output by SMS message. The user is set by using UC command. See below.
SMS message for period start		0	Users are not notified about period start by SMS message	SS0	SS0 means that nobody is informed about period start by SMS message.
Setting confirmation SMS message for period end	SE	1	Users are notified about period end by SMS message		SE1 means that the user is also notified about output turning off by SMS message.
		0	Users are not notified about period end by SMS message	SE0	SE0 means that nobody is informed about period end by SMS message.

#### Example of output C1 configuration for a schedule:

XXXX SMSEXTRA:OCTE1:WT20.15,ST1,PT8.0,UC2,CS1,CT13,CT06,SE1

This message configures C1 output parameters using a schedule.

WT20.15 means that output turning on time is set for 20:15 every day.

ST1 means the user set the output to turn on on that time.

PT8.5 means that the output is turned on for 8 hours and 5 minutes, and after that it turns off and turns on again at 20:15 the following day etc.

UC2 means that information about turning on/off is sent to user's No2 telephone.

**CS1** means that the user is notified by a callback about output turning on; the duration of the call is set by parameter CT13. CT13 means that the system calls for 3 seconds.

CT06 means that when the output turns off after 8 hours and 5 minutes the user is notified by a call again, but call duration is 6 seconds.

SE1 means that the user is also notified about relay enabling by SMS message.

To see the preset values for any command send SMS message with the same format that you use when changing parameters; only Value structure will have no value:

XXXX\_SMSEXTRA:OCTE1:Value1,Value2,.....,ValueN

XXXX – user password. OCTEx - output control by event time; value can be OCTE1 (C1 output) or OCTE2 (C2 output). Value structure is Cn, where Cn is command name (2 letters).

#### E.g.XXXX\_SMSEXTRA:OCTE1:CB,CT,SB

# 4. Appendix

# 4.1 Restoring Default Parameters

#### To restore default parameters:

- disconnect power supply and USB connector
- short circuit (connect) connectors D1 and D2
- power up the system for 5 seconds
- disconnect power supply
- remove short circuit from connectors D1 and D2
- power up the system
- parameters restored to default

## 4.2 ELDES Configuration Tool Software

To configure the system quicker and easier as well as use more system capabilities use configuration software *ELDES Configuration Tool* which can be downloaded from our website www.eldes.lt

Before configuring ESIM252 via USB cable or remote configuration over GPRS, please, read *ELDES Configuration Tool* user guide available in HELP section of the software.

# 4.3 Technical Support

Indication	Possible reason
Indicator is off or not blinking	<ul> <li>no external power supply</li> <li>circuit not properly connected</li> <li>blown fuse</li> <li>no network signal</li> </ul>
Indicator blinking several times per second	SIM card is not inserted     PIN code hasn't been disabled     Sim card not active
System does not send any SMS messages and/or does not ring	<ul> <li>SIM card account depleted</li> <li>incorrect SIM central number</li> <li>no network signal</li> <li>user number is not programmed (or disabled access from unknown numbers)</li> </ul>
Received SMS message "Incorrect Format"	<ul> <li>incorrect syntax</li> <li>extra space symbol left in SMS message</li> </ul>
No sound while listening to remote microphone	microphone not connected     microphone connection incorrect
While listening to remote micropho- ne outside noise heard	Change the position of the microphone or its lead in respect of system panel

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

For notes	

For notes	

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