





INSTALLATION MANUAL

#### Installation Manual v1.2 Valid for ESIM384 v01.00

#### Safety instructions

Please read and follow these safety quidelines in order to maintain safety of operators and people around:

 GSM alarm & management system ESIM384 (also referenced as "alarm system", "system" or "device") has radio transceiver operating in GSM 850/900/1800/1900 bands.

- DO NOT use the system where it can be interfere with other devices and cause any potential danger.
- DO NOT use the system with medical devices.
- DO NOT use the system in hazardous environment.
- DO NOT expose the system to high humidity, chemical environment or mechanical impacts.
- DO NOT attempt to personally repair the system.
- System label is on the bottom side of the device.



GSM alarm system ESIM384 is a device mounted in limited access areas. Any system repairs must be done only by qualified, safety aware personnel.



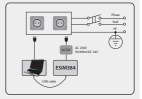
The system must be powered by main 16-24V ~50/60 Hz1.5A max or 18-24V \_\_\_\_\_ 1,5A max power supply which must be approved by LST EN 60950-1 standard and be easily accessible nearby the device. When connecting the power supply to the system, switching the pole terminals places does not have any affect.



Any additional devices linked to the system ESIM384 (computer, sensors, relays etc.) must be approved by LST EN 60950-1 standard.



The 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 (0.12in) and the disconnection current 5A.





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



Backup battery must be connected via the connection which in the case of breaking would result in disconnection of one of battery pole terminals. Special care must be taken when connecting positive and negative battery terminals. Switching the pole terminals places is NOT allowed.



In order to avoid fire or explosion hazards the system must be used only with approved backup battery.



The device is fully turned off by disconnecting 2-pole switch off device of the main power supply and disconnecting backup battery connector.



Fuse F1 type - Slow Blown 2A. Replacement fuses have to be exactly the same as indicated by the manufacturer.



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

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# **TERMS OF USE**

The following terms and conditions govern use of the ESIM384 device and contains important information on limitations regarding the product's use and function, as well as information on the limitations of the manufacturer's liability. Please carefully read these terms and conditions. For more information on your product, please visit www.eldesalarms.com

# **TECHNICAL SUPPORT**

In order to ensure continuous and proper operation of the ESIM384 device and uninterrupted service, it is the responsibility of the User to make sure that: (I) the product is properly installed, and (II) there is constant internet or GSM connection and electrical supply (low battery must be replaced in time).

If you experience difficulty during the installation or subsequent use of the system, you may contact ELDES, UAB distributor or dealer in your country/region. For more information see www.eldesalarms.com

# WARRANTY PROCEDURES

Warranty and out of warranty service should be obtained by contacting the system integrator/dealer/retailer/e-tailer or distributor where the customer purchased the product. When requesting for service, the proof of purchase and the product serial number must be provided. The return of the defective product should be strictly through the original route of purchase, and the customers shall pack the product appropriately to prevent the returned product from suffering in the transportation.

# MANUFACTURER WARRANTY

ELDES provides a limited warranty for its products only to the person or entity that originally purchased the product from ELDES or its authorized distributor or retailer and only in case of defective workmanship and materials under normal use of the system for a period of twenty four (24) months from the date of shipment by the ELDES, UAB (Warranty Period). Warranty obligations do not cover expandable materials (power elements and/or batteries), holders and enclosures. The warranty remains valid only if the system is used as intended, following all guidelines outlined in this manual and in accordance with the operating conditions specified. The warranty is void if the system has been exposed to mechanical impact, chemicals, high humidity, fluids, corrosive and hazardous environments or force majeure factors.

If a hardware defect arises and a valid claim is received within the Warranty Period, at its own discretion, ELDES, UAB will either (a) repair a hardware defect at no charge, using new or refurbished replacement parts, or (b) exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product, or (c) refund the purchase price of the product.

# LIMITED LIABILITY

The buyer must agree that the system will reduce the risk of theft, burglary or other dangers but does not provide guarantee against such events. ELDES, UAB will not assume any responsibility regarding personal or property, or revenue loss while using the system. ELDES, UAB is not affiliated with any of the Internet providers, therefore, it shall not responsible for the quality of Internet service.

ELDES, UAB shall also assume no liability due to direct or indirect damage or loss, as well as unreceived income when using the system, including cases, when the damages arise due to the above mentioned risks, when due to breakdown or malfunction the user is not informed in a timely manner about a risk which has arisen. In any case, the liability of ELDES, UAB, as much as it is allowed by the laws in force, shall not exceed the price of acquisition of the product.

## **CONSUMER PROTECTION LAWS**

FOR CONSUMERS WHO ARE COVERED BY CONSUMER PROTECTION LAWS OR REGULATIONS IN THEIR COUNTRY OF PURCHASE OR, IF DIF-FERENT, THEIR COUNTRY OF RESIDENCE, THE BENEFITS CONFERRED BY THIS WARRANTY ARE IN ADDITION TO ALL RIGHTS AND REMEDIES CONVEYED BY SUCH CONSUMER PROTECTION LAWS AND REGULATIONS. This warranty grants upon you specific legal rights, and you may also have other rights that vary by country, state or province.

## **DISPOSAL AND RECYCLING INFORMATION**



The WEEE (Waste Electrical and Electronic Equipment) marking on this product (see left) 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.

# **Content of Pack**

Item	Quantity	Item	Quantity
1. ESIM384	1	5. Resistors 5,6kΩ	
2. SMA antenna	2	6. Resistors 3,3kΩ	8
3. Back-up battery connection w	ire1	7. Plastic standoffs	4
3. User manual	1		

These following components are optional (sold separately) and are not included in device's Content of Pack: Buzzer.

# **About Installation Manual**

This document describes detailed installation and operation process of alarm system ESIM384. It is very important to read the installation manual before starting to use the system.

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It is strictly forbidden to copy and distribute the information contained in this document or to pass thereof to a third party without an a priori written authorization obtained from ELDES, UAB. ELDES, UAB reserves the right to update or modify this document and/or related products without an a priori warning. ELDES, UAB hereby declares that GSM alarm and management system ESIM384 is in compliance with the essential requirements and other relevant provisions of the Directive 1999/5/EC. The declaration of conformity is available at www.eldesalarms.com.

# € 1383

# **1. GENERAL INFORMATION**

#### 1.1. Functionality

ESIM384 - micro-controller based alarm system for houses, cottages, country homes, garages and other buildings, also capable of managing electrical appliances via cellular GSM/GPRS network. It can also be used as Intercom system.

- Examples of using the system:
  - Property security. Alarm switch.

  - Thermostat, heating and air-conditioner control, temperature monitoring.
- Lighting, garden watering, water pump and other electrical equipment control via SMS text messages.
- Mains power status notification by SMS text message.

#### 1.2. Compatible Device Overview

Wired Devices						
Device	Description	Max. Connectible Devices				
EKB2	LCD keypad	4*				
EKB3	LED keypad	4*				
EPGM1	16 zone and 2 PGM output expansion module	2				
ELAN3-ALARM	Ethernet communicator	1				
EPGM8	8 PGM output expansion module	1**				

Wireless Devices					
Device	Description	Max. Connectible Devices			
EW2	Wireless 2 zone and 2 PGM output expansion module	32****			
EWP2	Wireless motion detector	64***			
EWP3	Wireless motion detector	64***			
EWD2	Wireless magnetic door contact/shock sensor/flood sensor	64***			
EWD3	Wireless magnetic door contact/shock sensor/flood sensor	64***			
EWK2****	Wireless keyfob with 4 buttons	5/16****(depends on configuration)			
EWS3	Wireless indoor siren	8***			
EWK2A****	Wireless keyfob with 1 button	16			
EWS2	Wireless outdoor siren	8***			
EKB3W	Wireless LED keypad	4***			
EWKB4	Wireless LED keypad	4***			
EWKB5	Wireless touchpad	2			
EWF1	Wireless smoke detector	64***			
EWF1CO	Wireless smoke and CO detector	64***			
EWR2	Wireless signal repeater	4			
EWM1	Wireless power socket	32***			

\* - A mixed combination of EKB2 and EKB3 keypads is supported. The combination can consist of up to 4 keypads in total.

\*\* - Only 1 of these modules can be connected at a time if the module slots are implemented in ESIM384 unit.

\*\*\* - A mixed combination of wireless devices is supported. The combination can consist of up to 64 wireless devices in total.

\*\*\*\* - A mixed combination of EWK2 and EWK2A keyfobs is supported. The combination can consist of up to 5 keyfobs in total.

\*\*\*\*\* - EW2 creates 4 wireless zones, therefore the max. number of connectible EW2 devices is 32 if no keypad zones, no EPGM1 and no virtual zones exist in the system's configuration.

### 1.3. Default Parameters and Ways of Parameter Configuration

Main Settings						
		Confi	Configurable by:			
Parameter	Default Value	SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility	
User 1 10 name	N/A				$\checkmark$	
User 1 10 phone number	N/A	✓	✓	✓	$\checkmark$	
User 1 10 partition	Partition 1		✓	✓	$\checkmark$	
User 110 - call in case of alarm	Enabled		<b>√</b>	✓	$\checkmark$	
Allow control from any phone number	Disabled	✓	<b>√</b>	✓	$\checkmark$	
SMS password	0000	~	<b>√</b>	✓	$\checkmark$	
SMS language	Depends on the firmware					
Partition 1 name	PART1				$\checkmark$	
Partition 2 name	PART2				✓	
Partition 3 name	PART3				✓	
Partition 4 name	PART4				✓	
Partition 1 4 exit delay	15 seconds	✓	<b>√</b>	√	✓	
GSM signal loss indication - delay	180 seconds				✓	
GSM signal loss indication - activate output	N/A				1	
Dual SIM management – SIM card switch	Disabled				$\checkmark$	

Dual SIM management - try to find operator for a maximum of	3 time (s)				✓			
Dual SIM management - send SMS/call via	Currently in use SIM				✓			
5		1	1	1	1			
Main Settings Configurable by:								
Parameter	Default Value	Com	yurable	EKB3/				
Parameter	Default value	SMS	EKB2	EKB3W/ EWKB4	Eldes Utility			
	Passwords/Codes	I		EWKD4				
Installer's code	1470		<ul> <li>✓</li> </ul>	✓	✓			
Duress code	N/A		<b>√</b>	✓	✓			
SGS code	N/A		~	✓	✓			
Passwords/codes format	4-digit				✓			
Prompt additionally for master code when config- uring via keypad/software	Disabled				~			
Master code	1111		✓	✓	✓			
Master code name	N/A				✓			
Master code partition	Partition 1, Partition 2, Partition 3, Partition 4		~	~	~			
User code 2 30	N/A		✓	✓	✓			
User code 2 30 name	N/A				✓			
User code 2 30 partition	Partition 1		✓	✓	✓			
	Faults	1	1	1				
Main power loss	Enabled				✓			
Low battery	Enabled				✓			
Battery dead or missing	Enabled				✓			
Battery failed	Enabled				$\checkmark$			
Wired siren failed	Enabled				✓			
RF jammer detected	Enabled				✓			
Tamper alarm	Enabled				✓			
Date/time not set	Enabled				✓			
GSM connection failed	Enabled				✓			
GSM antenna failed	Enabled				✓			
Wireless antenna failed	Enabled				✓			
Communication bus failed	Enabled				✓			
Critical CO level	Enabled				✓			
Wireless power socket fault	Enabled				✓			
Wireless device low battery	Enabled				V			
Communication with MS failed	Disabled				✓			
Custom semand . Usera 1. 10	Notifications Enabled	I	✓	✓	✓			
System armed – User 1 10	Enabled		v √	v √	<ul> <li>✓</li> </ul>			
System armed - SMS delivery report System disarmed - User 1 10	Enabled		v √	v √	<ul> <li>✓</li> </ul>			
System disarmed - SMS delivery report	Enabled		▼ ✓	v √	✓ ✓			
General alarm - User 1 10	Enabled		✓	· ✓	✓ ✓			
General alarm - SMS delivery report	Enabled		· ✓	· ✓	✓ ✓			
Main power loss/restore - User 1 10	Enabled		· ✓	· ✓	· ·			
Main power loss/restore - SMS delivery report	Enabled		· ✓	· ✓	✓ ✓			
Battery failed - User 1 10	Enabled		×	✓	✓			
Battery failed - SMS delivery report	Enabled		~	✓	✓			
Battery dead or missing - User 1 10	Enabled		×	✓	✓			
Battery dead or missing – SMS delivery report	Enabled		×	✓	✓			
Low battery - User 1 10	Enabled		✓	✓	✓			
Low battery - SMS delivery report	Enabled		~	~	✓			
Siren fail/restore - User 1 10	Disabled		~	✓	✓			
Siren fail/restore - SMS delivery report	Disabled		<b>√</b>	✓	✓			
RF jammer detected - User 1 10	Disabled		<b>√</b>	✓	✓			
RF jammer detected – SMS delivery report	Disabled		✓	✓	✓			
Date/time not set - User 1 10	Disabled		~	~	✓			
		L			1			

	D: 11 1			(		
Date/time not set - SMS delivery report	Disabled		✓	√ √	✓ 	
GSM connection failed - User 1 10	Disabled		✓ ✓	$\checkmark$	✓ ✓	
GSM connection failed - SMS delivery report	Disabled		✓ ✓	✓ ✓	✓ ✓	
GSM/GPRS antenna fail/restore - User 1 10	Disabled		~	×	✓	
GSM/GPRS antenna fail/restore – SMS delivery report	Disabled		✓	~	~	
Tamper alarm/restore - User 1 10	Enabled		✓	✓	✓	
Tamper alarm/restore - SMS delivery report	Enabled		✓	✓	✓	
Communication bus fail/restore - User 1 10	Enabled		✓	✓	✓	
Communication bus fail/restore - SMS delivery report	Enabled		√	~	*	
Temperature info - User 1 10	Enabled		✓	✓	✓	
Temperature info - SMS delivery report	Enabled		✓	✓	$\checkmark$	
System started - User 1 10	Enabled		✓	✓	$\checkmark$	
System started - SMS delivery report	Enabled		✓	✓	✓	
Periodical info - User 1 10	Enabled		√	✓	$\checkmark$	
Periodical info - SMS delivery report	Enabled		✓	✓	$\checkmark$	
Wireless signal loss - User 1 10	Enabled		✓	✓	$\checkmark$	
Wireless signal loss - SMS delivery report	Enabled		✓	✓	$\checkmark$	
Unable to arm - User 1 10	Enabled		✓	✓	✓	
Unable to arm - SMS delivery report	Enabled		✓	✓	✓	
Zone bypass - User 1 10	Enabled		✓	√	✓	
Zone bypass – SMS delivery report	Enabled		✓	✓	✓	
Critical CO level - User 1 10	Enabled		✓	✓	✓	
Critical CO level – SMS delivery report	Enabled		✓	✓	$\checkmark$	
Wireless socket signal loss/restore - User 1 10	Disabled			✓	$\checkmark$	
Wireless socket signal loss/restore - SMS delivery report	Disabled			~	~	
Report/Control zone triggered - User 1 10	Enabled		√	✓	✓	
Report/Control zone triggered - SMS delivery report	Enabled		√	~	~	
Incoming SMS forwarding - User 1 10	Enabled			√	✓	
Incoming SMS forwarding - SMS delivery report	Enabled			✓	✓	
Wireless communication failed - User 1 10	Disabled		✓	✓	$\checkmark$	
Wireless communication failed - SMS delivery report	Disabled		√	~	~	
Communication with MS failed - User 1 10	Disabled				✓	
Communication with MS failed - SMS delivery report	Disabled				~	
Send to all users simultaneously - all notifications	Disabled		✓	✓	✓	
	Time Synchronization					
Time synchronization	Enabled				$\checkmark$	
Phone number of the currently inserted SIM card	N/A				✓	
Synchronization frequency	30 days				✓	
Event Log						
Event log	Enabled	<ul> <li>✓</li> </ul>	~	V	×	
	Zones					

Confi	Configurable by:			
SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility	
✓			✓	
	✓	✓	✓	
✓	✓	✓	$\checkmark$	
	✓	✓	✓	
			$\checkmark$	
	✓	✓	✓	
	<ul> <li>✓</li> </ul>	~	$\checkmark$	
			✓	
	SMS V	SMS EKB2	SMS EKB2 EKB3W/ EKB3W/ EWKB4	

	4.5				
Delay-type zone – entry delay	15 seconds	~	✓ ✓	✓ ✓	✓
Z1 Z8 partition	Partition 1		✓	✓	✓
Z1 Z8 - Shared	Disabled				✓
Z1 Z8 - audio track	N/A				$\checkmark$
Z1 Z8 – alarm count to bypass Cross-Zone/Intelli-Zone	0 N/A				v v
Confirmation Timeout	20 seconds				v √
Tamper 1 8 status	Enabled				✓ ✓
Z1 Z8 - zone connection type	Type 1				·
Delay becomes Instant in STAY mode	Disabled				√ 
Chime	Enabled		<ul> <li>✓</li> </ul>	<b>√</b>	✓
ATZ mode	Disabled		✓	<b>√</b>	✓
Arm-disarm by zone No1 No4	N/A		✓	✓	✓
	EPGM1 Module				
Zone name	Zone X	✓			$\checkmark$
Zone status	Enabled	1	$\checkmark$	1	$\checkmark$
Туре	Instant		✓	✓	✓
Delay, ms	800 milliseconds				✓
Stay	Disabled		✓	✓	✓
Force	Disabled		✓	✓	✓
Tamper name	Tamper X				✓
Delay-type zone – entry delay	15 seconds		✓	✓	✓
Partition	Partition 1		✓	✓	✓
Shared	Disabled				✓
Audio track	N/A				✓
Alarm count to bypass	0				✓
Cross-Zone/Intelli-Zone	N/A				✓
Confirmation Timeout	20 seconds				✓
Tamper status	Enabled				✓
Zone connection type for all EPGM1 zones	Type 1				$\checkmark$
	Wireless Devices				
Zone name	Zone X	1			✓
Lone name	Lone X	•			
Zone status	Enabled	· ✓	~	✓	✓ ✓
			✓ ✓	✓ ✓	
Zone status	Enabled Depends on the connected wireless device				✓
Zone status Type	Enabled Depends on the connected wireless device model		~	~	✓ ✓
Zone status Type Stay Force	Enabled Depends on the connected wireless device model Disabled Disabled		✓ ✓	✓ ✓	✓ ✓ ✓
Zone status Type Stay Force Tamper name	Enabled Depends on the connected wireless device model Disabled Disabled Tamper X		✓ ✓	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay	Enabled Depends on the connected wireless device model Disabled Disabled Tamper X 15 seconds		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	4           4           4           4           4           4           4           4           4           4
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition	Enabled Depends on the connected wireless device model Disabled Disabled Tamper X 15 seconds Partition 1		✓ ✓ ✓	✓ ✓ ✓	4           4           4           4           4           4           4           4           4           4           4           4           4           4
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	V       V       V       V       V       V       V       V       V       V       V       V       V       V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓       ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓       ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	✓       ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled Keypads		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled		✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled Keypads	×	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled Keypads Zone X	✓ 	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled Keypads Zone X Disabled	✓ 	✓ ✓ ✓ ✓ ✓ ✓	<ul> <li>✓</li> <li>✓</li></ul>	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled	✓ 	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	✓       ✓
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Disabled	✓ 	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Disabled Disabled Tamper X	✓ 	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Disabled Tamper X 15 seconds	✓ 	<ul> <li></li></ul>	✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Disabled Disabled Tamper X 15 seconds Partition 1	✓ 	<ul> <li></li></ul>	✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Disabled Disabled Tamper X 15 seconds Partition 1 Disabled	✓ 	<ul> <li></li></ul>	✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Disabled Tamper X 15 seconds Partition 1 Disabled N/A	✓ 	<ul> <li></li></ul>	✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Instant Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	✓ 	<ul> <li></li></ul>	✓           ✓	V       V <t< td=""></t<>
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Instant Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A	✓ 	<ul> <li></li></ul>	✓           ✓	V       V <t< td=""></t<>
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Instant Disabled Instant Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds	✓ 	<ul> <li></li></ul>	✓           ✓	V       V
Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone Confirmation Timeout Tamper status Zone name Zone status Type Stay Force Tamper name Delay-type zone - entry delay Partition Shared Audio track Alarm count to bypass Cross-Zone/Intelli-Zone	Enabled Depends on the connected wireless device model Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A 20 seconds Enabled <b>Keypads</b> Zone X Disabled Instant Disabled Instant Disabled Tamper X 15 seconds Partition 1 Disabled N/A 0 N/A	✓ 	<ul> <li></li></ul>	✓           ✓	V       V <t< td=""></t<>

Virtual Zones					
Zone name	Zone X			✓	
Zone status	Disabled		~	✓	
Туре	Instant		✓	✓	
Force	Disabled		✓	✓	
Delay-type zone – entry delay	15 seconds		✓	✓	
Partition	Partition 1		✓	✓	
Shared	Disabled			✓	
Alarm count to bypass	0			✓	
Cross-Zone/Intelli-Zone	N/A			✓	
Confirmation Timeout	20 seconds			✓	
Tamper status	Enabled			~	

PGM Outputs					
		Configurable by:			
Parameter	Default Value	SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility
	On Board				
C1 C4 output name	Controll1 Controll4	✓			✓
C1 C4 output state	OFF	✓	✓	✓	✓
C1 C4 output status	Enabled				✓
Using module EPGM8	Disabled		✓	✓	✓
	EPGM1 Module				
Output name	ControllX	✓			✓
State	OFF	✓	✓	✓	✓
Status	Disabled				✓
	Wireless Devices				
Output name	ControllX	✓			<ul> <li>✓</li> </ul>
Туре	Depends on the connected wireless de- vice model				✓
State	OFF	✓	✓	<ul> <li>✓</li> </ul>	1
Status	Disabled				✓

**MS Settings** 

		Confi	Configurable by:			
Parameter	Default Value	SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility	
	Management					
MS mode	Disabled	✓	✓	✓	$\checkmark$	
Main Account	9999		✓	✓	$\checkmark$	
GSM and SMS – attempts	3		✓	✓	$\checkmark$	
GSM and SMS – tel. number 1 3	N/A		✓	✓	$\checkmark$	
PSTN - treat PSTN call as user call	Disable				$\checkmark$	
PSTN – attempts	3		✓	✓	$\checkmark$	
PSTN - tel. number 1 3	N/A		✓	✓	✓	
CSD – attempts	3		✓	✓	1	
CSD - tel. number 1 5	N/A		✓	✓	✓	
Parallel data transfer via IP network	Disabled		✓	✓	$\checkmark$	
IP Server 1 3 – IP attempts	З		✓	✓	✓	
IP Server 1 3 - test period	180 seconds		~	~	1	
IP Server 1 3 - protocol	UDP	✓	✓	✓	✓	
IP Server 13 - account	9999		✓	✓	✓	
IP Server 13 - unit ID	0000		✓	✓	✓	
IP Server 1 3 - communication protocol	EGR100		✓	✓	✓	
IP Server 1 3 - server IP	0.0.0.0	✓	✓	✓	✓	
IP Server 1 3 - server port	20000	✓	✓	✓	✓	
IP Server 1 3 - encryption key - status	Disabled				✓	
IP Server 1 3 - encryption key	0000				✓	
Communication - primary	IP Server 1 (GPRS)		✓	✓	$\checkmark$	
Communication - backup 1 5	N/A		✓	✓	$\checkmark$	
Retry after delay	N/A				$\checkmark$	
Delay after last communication attempt	1200 seconds		✓	✓	✓	

				4
SIA IP protocol settings - encryption	Disabled			✓
SIA IP protocol settings – encryption key	0000			✓
SIA IP protocol settings – account prefix	N/A			✓
SIA IP protocol settings – receiver number	N/A			✓
SIA IP protocol settings – use time stamp	Enabled			✓
SIA IP protocol settings - Contact ID ping	Disabled			✓
SIA IP protocol settings – data message	Event: 1602, partition: 01, user/zone: 000			✓
	Data Messages			1
Burglary alarm/restore – code	130			✓
Burglary alarm/restore – status	Enabled	✓	✓	✓
Main power loss/restore – code	301			✓
Main power loss/restore – status	Enabled	✓	✓	✓
Armed/disarmed by user – code	401			✓
Armed/disarmed by user - status	Enabled	✓	√	✓
Test event – code	602			✓
Test event - status	Enabled	~	√	✓
Battery failed - code	309			✓
Battery failed – status	Enabled	✓	✓	✓
Battery dead or missing – code	311			✓
Battery dead or missing – status	Enabled	✓	✓	✓
Tamper alarm/restore - code	144			✓
Tamper alarm/restore - status	Enabled	✓	✓	✓
Instant Silent zone alarm/restore - code	146			✓
Instant Silent zone alarm/restore - status	Enabled	✓	✓	✓
Kronos ping - code	602			✓
Kronos ping - status	Enabled	✓	$\checkmark$	✓
System started – code	900			<ul> <li>✓</li> </ul>
System started - status	Enabled	1	✓	✓
24H zone alarm/restore - code	133			✓
24H zone alarm/restore - status	Enabled	1	✓	✓
Fire zone alarm/restore - code	110			✓
Fire zone alarm/restore - status	Enabled	✓	✓	✓
Low battery - code	302			✓
Low battery - status	Enabled	✓	✓	✓
Temperature exceeded - code	158			✓
Temperature exceeded – status	Enabled	✓	✓	✓
Temperature fallen – code	159			✓
Temperature fallen – status	Enabled	✓	✓	✓
Wireless signal loss/restore - code	381			✓
Wireless signal loss/restore – status	Enabled	✓	<ul> <li>✓</li> </ul>	✓
Disarmed by user (duress code) – code	121			✓
Disarmed by user (duress code) – status	Enabled	✓	<b>√</b>	✓
SGS code entered – code	463			✓
SGS code entered - status	Enabled	✓	1	✓
Armed by user (partial arm) – code	456			✓
Armed by user (partial arm) – status	Enabled	1	1	✓
RF jammer detected - code	344			✓
RF jammer detected - status	Enabled	1	1	✓
Siren fail/restore - code	321			✓
Siren fail/restore - status	Disabled	1	1	✓
Date/time not set - code	626			✓
Date/time not set - status	Enabled	1	1	✓
GSM connection failed - code	358			✓
GSM connection failed - status	Enabled	<ul> <li>✓</li> </ul>	1	✓
GSM/GPRS antenna fail/restore - code	359		1	✓ ·
GSM/GPRS antenna fail/restore - status	Disabled	✓	✓	· ✓
System shutdown - code	414		1	√ 
System shutdown – status	Enabled	~	✓	√ 
Communication bus fail/restore - code	330		1	✓ ✓
Communication bus fail/restore - status	Enabled	~	✓	✓ ✓
IP connection failed - code	360		1	√ 
IP connection failed - status	Enabled	✓	✓	✓ ✓
Zone bypass/Bypassed zone activation – code	570		1	✓ ✓
Zone bypass/Bypassed zone activation - code	Enabled	✓	✓	✓ ✓
		1	1	1

380			$\checkmark$
Enabled	✓	~	✓
162			✓
Enabled	✓	✓	✓
150			✓
Disabled	✓	✓	✓
441			✓
Enabled	✓	✓	✓
412			✓
Disabled	~	~	$\checkmark$
120			✓
Enabled	✓	√	✓
403			✓
Enabled			✓
458			✓
Disabled			✓
354			✓
Disabled			✓
	Enabled 162 Enabled 150 Disabled 441 Enabled 441 Enabled 412 Disabled 412 Disabled 403 Enabled 458 Disabled 354	Enabled     ✓       162     ✓       Enabled     ✓       150     ✓       Disabled     ✓       441     ✓       Enabled     ✓       412     ✓       Disabled     ✓       120     ✓       Enabled     ✓       403     ✓       Enabled     ✓       458     □       Disabled     ✓       354     ✓	Enabled       ✓       ✓         162       ✓       ✓         Enabled       ✓       ✓         150       ✓       ✓         Disabled       ✓       ✓         441       ✓       ✓         Enabled       ✓       ✓         412       ✓       ✓         Disabled       ✓       ✓         120       ✓       ✓         Enabled       ✓       ✓         403       ✓       ✓         Enabled       ✓       ✓         Disabled       ✓       ✓         354       ✓       ✓

Control / Scheduler					
	Default Value	Configurable by:			
Parameter		SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility
PGM output control 1 16	Disabled				$\checkmark$
Scheduler 1 16	Disabled				✓
Additional conditions	Disabled				✓

Peripheral Devices					
		Configurable by:			
Parameter	Default Value	SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility
	Keypads				
Keypad 1 4 partition	Partition 1		✓	✓	✓
Show armed status in keypad	Disabled				✓
Keypad partition switch	Disabled		✓	✓	✓
EKB3 mode	2 partitions				✓
Wireless keypads - partition	Partition 1		~	1	~
Wireless keypads – backlight timeout	10 seconds				✓
Wireless keypads – bell	Disabled				✓
	Siren				
EWS2 LED	Enabled		$\checkmark$	$\checkmark$	$\checkmark$
Bell squawk	Disabled		$\checkmark$	$\checkmark$	$\checkmark$
Activate siren if wireless device is lost	Disabled		✓	✓	✓
EWS3 fire alarm LED	Disabled		$\checkmark$	✓	$\checkmark$
EWS3 alarm LED	Disabled		✓	✓	$\checkmark$
Bell squawk enabled if arming in STAY mode	Disabled		✓	✓	✓
	Temperature Sensors				
Temperature sensor 1 8 name	N/A	$\checkmark$			$\checkmark$
Temperature sensor 1 8 min. temperature	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Temperature sensor 1 8 max. temperature	0	~	$\checkmark$	~	~
Primary	No.1	1	✓	✓	✓
Secondary	No.2	~	✓	✓	$\checkmark$
	iButton Keys				·
iButton key name	N/A				$\checkmark$
iButton key partition	Partition 1		~	✓	$\checkmark$
Allow adding new iButton keys	Disabled	✓	✓	✓	$\checkmark$

System						
	2		Configurable by:			
Parameter	Default Value		SMS	EKB2	EKB3/ EKB3W/ EWKB4	Eldes Utility
	Manageme	nt				
Mains power loss delay	30 seconds			✓	✓	$\checkmark$
Mains power restore delay	120 seconds			✓	✓	~
Alarm duration	1 minute		✓	✓	✓	✓
Wireless channel	Depends on firmware					✓
Periodic test	Every 1 day at 11:00		~	✓	$\checkmark$	✓
Wireless device lost timeout	Grade 2					1
Arming is not allowed after 20 mins of wireless communication loss	Disabled					~
SMS notifications - day limit	25					✓
SMS notifications - day limit status	Enabled					✓
SMS notifications - month limit	400					×
SMS notifications - month limit status	Enabled					✓
						1
Speaker level	85			<ul> <li>✓</li> </ul>		✓
SMS forward settings - forward all received SMS	Disabled					✓
SMS forward settings - forward all received SMS from unknown users	Disabled					✓
SMS forward settings -forward all received SMS from registered users with wrong syntax or wrong password	Disabled					~
SMS forward settings - forward all received SMS from specified phone number (status)	Disabled					~
SMS forward settings - forward all received SMS from specified phone number (phone number)	N/A					~
Service mode	Disabled		✓	$\checkmark$	$\checkmark$	✓
	Cloud Servio					-
Cloud Services	Disabled		✓			✓
Server address	ss.eldes.lt		✓			$\checkmark$
Port	8082		✓			$\checkmark$
Ping period	180 seconds		✓			$\checkmark$
Time zone	N/A					$\checkmark$
Communication	Via GPRS network					✓
	GPRS Settin	gs			·	
SIM1 SIM2 APN	N/A		✓			$\checkmark$
SIM1 SIM2 user name	N/A		√			✓
SIM1 SIM2 password	N/A		√			✓
DNS1	N/A		✓	√	✓	✓
DNS2	N/A		√	✓	✓	$\checkmark$
	LAN Settin	ļs	_			
DHCP	Disabled					✓
LAN IP address	0.0.0.0					✓
LAN net mask	0.0.0.0					✓
Default gateway	0.0.0.0					✓
Primary DNS server	0.0.0.0					$\checkmark$
Secondary DNS server	0.0.0.0					·

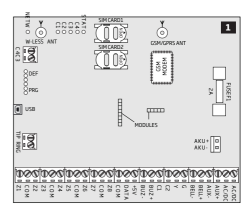
# 2. TECHNICAL SPECIFICATIONS

## 2.1. Electrical and Mechanical Characteristics

Electrical and Mechanical Characteristics	
Power supply	16-24V 50/60 Hz ~1.5A max / 18-24V 1,5A max
Current consumption in idle state w/o external devices connected	Up to 80mA
Recommended backup battery voltage, capacity	12V; 1, 3-7Ah
Recommended backup battery type	Lead-Acid
Backup battery charge current	Up to 500mA
Backup battery charge duration	Up to 30 hours for 7Ah battery
GSM modem frequency	850/900/1800/1900MHz
Cable type for GSM/GPRS antenna connection	Shielded
Number of zones on-board	8 (ATZ mode: 16)
Nominal zone resistance	5,6kΩ (ATZ Mode: 5,6kΩ and 3,3kΩ)
Number of PGM outputs on-board	4
On-board PGM output circuit	Open collector output. Output is pulled to COM when turned ON.
Maximum commuting on-board PGM output values (combined)	4 x 30V; 500mA
BELL: Siren output when activated	Connected to COM
BELL: Maximum siren output current	1A
BELL: Maximum cable length for siren connection	Up to 100m (328.08ft)
BELL: Cable type for siren connection	Unshielded
AUX: Auxiliary equipment power supply voltage	13,8V DC
AUX: Maximum accumulative current of auxiliary equipment	1,1A
AUX: Maximum cable length for auxiliary equipment connection	Up to 100m (328.08ft)
AUX: Cable type for auxiliary equipment connection	Unshielded
BUZ: Maximum current of mini buzzer	150mA
BUZ: Power supply voltage of buzzer	12V DC
BUZ: Cable type for mini buzzer connection	Unshielded
Supported temperature sensor model	Maxim®/Dallas® DS18S20, DS18B20
Maximum supported number of temperature sensors	8
DATA: Maximum cable length for 1-Wire communication	Up to 30m (98.43ft)
DATA: Cable type for 1-Wire communication	Unshielded
Supported iButton key model	Maxim®/Dallas® DS1990A
Maximum supported number of iButton keys	16
Maximum supported number of keypads	4 x EKB2 / EKB3
Y/G: Maximum cable length for RS485 communication	Up to 100m (328.08ft)
Y/G: Cable type for RS485 communication	Unshielded
Wireless band	ISM868
Wireless communication range	Up to 3000m (9842.6ft) in open areas
Maximum supported number of wireless devices	64
Event log size	1024 events
Maximum supported number of zones	144
Maximum supported number of PGM outputs	48
Cable type for zone and PGM output connection	Unshielded
Generated PSTN line values	Voltage: 48V; current: 25mA; impedance: 270Ω
Communications	SMS, Voice calls, GPRS network, CSD, PSTN, Ethernet via ELAN3-ALARM
Supported protocols	Ademco Contact ID, EGR100, Kronos, Cortex SMS, SIA IP
Dimensions	140x100x18mm (5.51x3.94x0.71in)
Operating temperature range	-20+55°C (-4 +131°F)
Humidity	0-90% RH @ 0 +40°C (0-90% RH @ +32 +104°F) (non-condensing)

#### 2.2. Main Unit, LED Indicator and Connector Functionality

Main Unit Functionality						
GSM MODEM	GSM network 850/900/1800/1900MHz modem					
SIM CARD1	Primary SIM card slot / holder					
SIM CARD2	Secondary SIM card slot / holder					
DEF	Pins for restoring default settings					
USB	Mini USB port					
FUSE F1	2A fuse					
W-LESS ANT	Wireless antenna SMA type connector					
GSM/GPRS ANT	GSM/GPRS antenna SMA type connector					
MODULES*	Slots for EPGM8 module					



LED Functionality				
NETW	GSM network signal strength			
C1	PGM output C1 status - ON/OFF			
C2	PGM output C2 status - ON/OFF			
C3	PGM output C3 status - ON/OFF			
C4	PGM output C4 status - ON/OFF			
STAT	Micro-controller status			

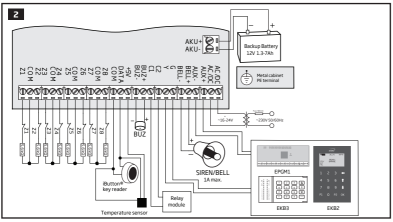
NETW indication	GSM signal strength
OFF	No GSM signal
Flashing every 3 sec.	Poor
Flashing every 1 sec.	Medium
Flashing several times per sec.	Good
Steady ON	Excellent

<b>Connector</b>	Functionality
TIP*	PSTN (landline) terminal
RING*	PSTN (landline) terminal
DATA	1-Wire interface for iButton key and temperature sensor connection
+5V	Temperature sensor power supply terminal (+5V)
BUZ-	Buzzer negative terminal
BUZ+	Buzzer positive terminal
C1-C4	PGM output terminals
Z1 - Z8	Security zone terminals
Y	RS485 interface CLOCK terminal (yellow wire)
G	RS485 interface DATA terminal (green wire)
COM	Common return terminal
BELL-	Siren negative terminal (Commutated)
BELL+	Siren positive terminal (Constant voltage)
AUX-	Negative power supply terminal for auxiliary equipment
AUX+	Positive power supply terminal for auxiliary equipment
AC/DC	Main power supply terminals
AKU-	Backup battery negative terminal
AKU+	Backup battery positive terminal

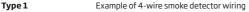
\* - implementable **ONLY** if ESIM384 device hardware version is up to V5.

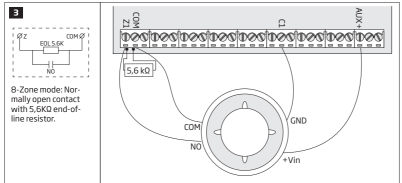
#### 2.3. Wiring Diagrams

#### 2.3.1.General Wiring



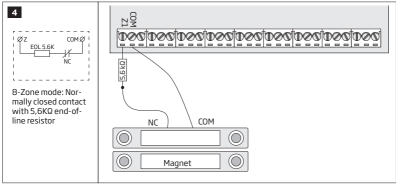
#### 2.3.2. Zone Connection Types







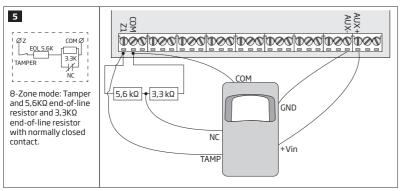
Example of magnetic door contact wiring



NOTE: Based on the example given, in the event of an alarm, the smoke detector could be reset by turning OFF and ON the PGM output C1. For more details, please refer to **18.4. Turning PGM Outputs ON and OFF.** 

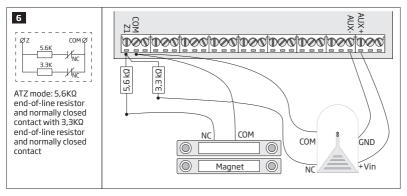


Example of motion detector wiring



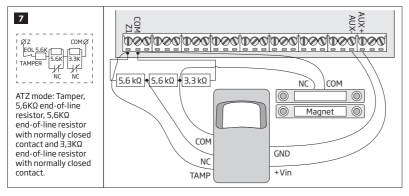


Example of magnetic door contact (Z1) and glass break sensor (Z9) wiring



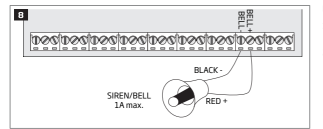


Example of motion detector (Z1) and magnetic door contact (Z9) wiring



See also 14.3. 8-Zone Mode and 14.4. ATZ (Advanced Technology Zone) Mode.

9



6M

GND

SIREN/BELL

1A max.

**[D82]** 

BELI

BELL

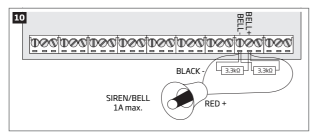
+12V



- Connect positive siren wire (red) to BELL+ terminal.
- 2 Connect negative siren wire (black) to BELLterminal.

#### Self-contained siren

- 1 Connect negative GND siren wire to COM terminal.
- 2 Controlling BELL siren wire must be connected to BELL- terminal.
- 3 Connect positive +12V siren wire to BELL+ terminal.



#### Siren status monitoring

NOTE: Siren status monitoring feature supervises the resistance across BELL+ and BELL- terminals. The resistance must be ranging from  $1k\Omega$  through  $3,3k\Omega$ , otherwise the system will indicate system fault. In order to view the siren resistance value, please refer to Diagnostic Management feature available on Eldes Utility.

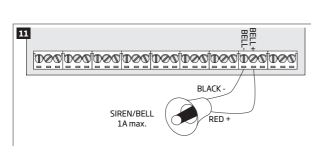
#### No siren status monitoring

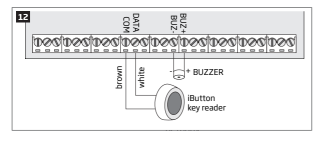
If the siren status monitoring feature is not required, do not connect any resistor in parallel and disable siren fault indication on the keypad (see 29. INDICATION OF SYSTEM FAULTS).

See also 20. SIREN/BELL

NOTE: BELL- is the commuted terminal intended for siren control.

NOTE: Siren status monitoring feature supervises the resistance across BELL+ and BELL- terminals. The resistance must be ranging from  $1k\Omega$  through  $3,3k\Omega$ , otherwise the system will indicate system fault. In order to view the siren resistance value, please refer to Diagnostic Management feature available on Eldes Utility.





Supported iButton key model: Maxim/Dallas DS1990A

The iButton key reader can be installed with buzzer or separately. The buzzer is intended for audio indication of exit/entry delay countdown providing short beeps.

- Connect iButton key reader brown and white wires to 1-Wire interface: COM and DATA terminals respectively.
- 2 Connect buzzer's negative terminal wire to **BUZ**and positive terminal wire to **BUZ+.**

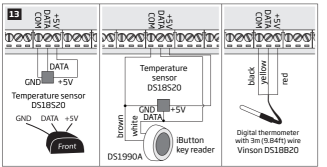
**NOTE:** The installation of buzzer is not necessary if EKB2/EKB3 keypad is used.

ATENTION: The cable length for connection to 1-Wire interface can be up to 30m (98.43ft) max.

#### 2.3.5. Temperature Sensor and iButton Key Reader

Supported iButton key model: Maxim/Dallas DS1990A

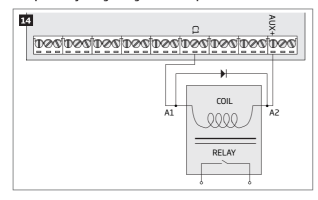
Supported temperature sensor model: Maxim/Dallas DS18S20, DS18B20



- Depending on the model, connect temperature sensor GND/black wire, DATA/yellow wire, +5V/red wire terminals to 1-Wire interface: COM, DATA and +5V terminals respectively.
- 2 When connecting iButton key reader in parallel to temperature sensor, connect iButton key reader terminal wires to COM and DATA terminals respectively.

**ATENTION:** The cable length for connection to 1-Wire interface can be up to 30m (98.43ft) max.

#### 2.3.6. Relay Finder (for example, model 40.61.9.12) with Terminal Socket (for example, model 95.85.3) to PGM Output

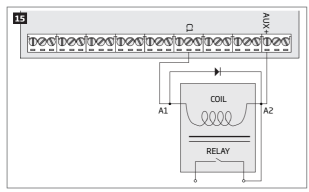


Example of relay wiring for negative PGM output control

- 1 Wire up relay A1 terminal to PGM output Cx and A2 terminal to AUX+.
- 2 In addition, connect the switching diode to relay's A2 and A1 terminals.

**NOTE:** We highly recommend using switching diode model 1N4148 or similar.

#### Example of relay wiring for positive PGM output control

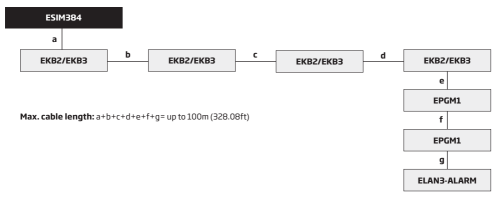


- Wire up relay A1 terminal to PGM output's Cx terminal and A2 terminal to AUX+ and one of the relay's switch contacts: NC or NO.
- 2 In addition, connect the switching diode to relay's **A2** and **A1** terminals.

**NOTE:** We highly recommend using switching diode model 1N4148 or similar.

#### 2.3.7. RS485

#### Serial Wiring Method



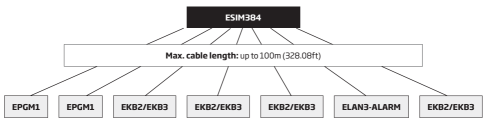
ATTENTION: The cable length must not exceed 100m (328.08ft) in total.

ATTENTION: When wiring more than 1 keypad and/or EPGM1 module, please ensure that the set address of each keypad and/or EPGM1 module is different.

NOTE: If necessary, the RS485 devices can be powered from an external 12-14V DC power supply instead of AUX+ and AUX- terminals

NOTE: You may connect only 1 EKB2/EKB3 keypad or a mixed combination of EKB2 and EKB3 keypads. The combination can consist of up to 4 keypads in total.

For more details on RS485 interface, please refer to 32.1. RS485 Interface



ATTENTION: The cable between ESIM384 and each RS485 device must be of the same length and can NOT exceed 100m (328.08ft).

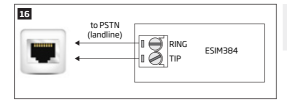
ATTENTION: When wiring more than 1 keypad and/or EPGM1 module, please ensure that the set address of each keypad and/or EPGM1 module is different.

NOTE: If necessary, the RS485 devices can be powered from an external 12-14V DC power supply instead of AUX+ and AUX- terminals

NOTE: You may connect only 1 EKB2/EKB3 keypad or a mixed combination of EKB2 and EKB3 keypads. The combination can consist of up to 4 keypads in total.

For more details on RS485 interface, please refer to 32.1. RS485 Interface

#### 2.3.8. RING/TIP



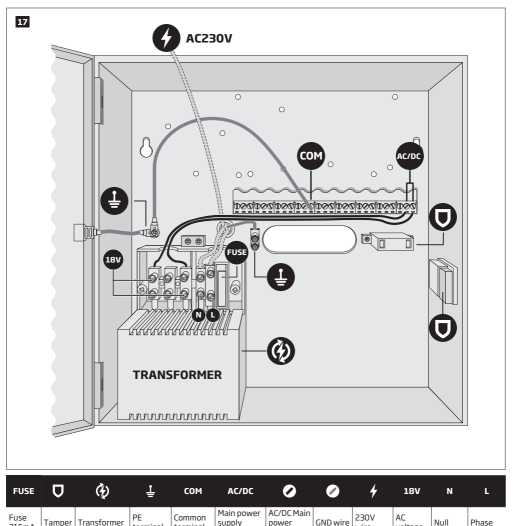
ATTENTION: The **TIP/RING** connectors and PSTN module are NOT included in a standard ESIM384 alarm system unit. These components are optional and can be implemented on request in advance.

# **3.INSTALLATION**

When professional installation, OEM integration or assembly by a third-party is expected, the installation instructions and assembly requirements approved for equipment approval must be provided to the integrators to clearly identify the specific requirements necessary to maintain RF exposure compliance. The grantee of a transmitter, typically the manufacturer, is responsible for ensuring installers and integrators have a clear understanding of the compliance requirements by including the required instructions and documentation with the product and, if necessary, to provide further support to fulfil grantee responsibilities for ensuring compliance. The integrators must be fully informed of their obligations and verify the resolution of any issues and concerns with each transmitter manufacturer or grantee.

- The system can be installed in a metal or non-flammable cabinet only. For a convenient installation, ME1 metal cabinet is highly recommended. The metal cabinet must always be grounded as well as ESIM384 system's PCB by connecting one of the COM terminals to the PE contact of the metal cabinet.
- For the connection of 230V transformer, use 3x0.75 mm<sup>2</sup> 1 thread double isolated cable. 230V power supply cables must not be grouped with low voltage cable group.
- For the connection of auxiliary and BELL outputs, use 2x0.75 mm<sup>2</sup> 1 thread unshielded cable of up to 100m (328.08ft) length.
- For the connection of zone/PGM output connectors, use 0.50 mm<sup>2</sup>1 thread unshielded cable of up to 100m (328.08ft) length.

#### SYSTEM INSTALLATION IN ME1 METAL CABINET AND ENCLOSURE COMPONENTS



terminal

terminal

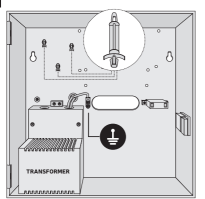
terminal

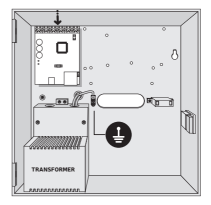
wire

315mA

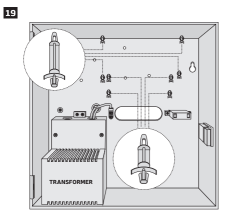
wire

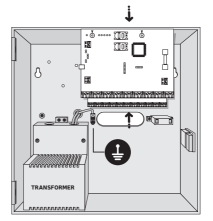
voltage

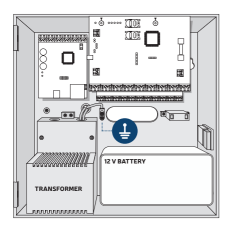


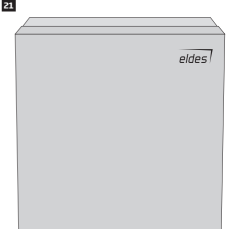












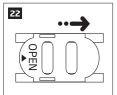
NOTE: The standard ME1 metal cabinet does NOT contain all of plastic standoffs, the quantity and the type of which depends on your additionally acquired device.

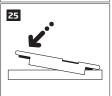
NOTE: Insert the plastic standoffs into the appropriate mounting points and fix the circuit board of selected device on the holders as indicated above (in pics on page 25).

NOTE: In order to appropriately install EPGM1 module, please install it in the first place and ESIM384 alarm system afterwards. EPGM1 must be mounted on shorter plastic standoffs, while ESIM384 and ELAN3-ALARM - on the longer ones. The mounting points of EPGM1 module and ESIM384 system are indicated in pics on page 25.

NOTE: You also may wire up the accessories, such as keypads, zone and PGM output expansion modules, ELAN3-ALARM module, temperature sensors. If you choose to install the buzzer, it must be closer to iButton key reader in order to hear the exit delay countdown.

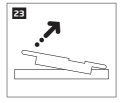
- 1. Disable the PIN code of the SIM card by inserting it into a mobile phone and following the proper menu steps. Ensure that the additional services, such as voice mail, call forwarding, report on missed/busy calls ("call catcher") are disabled on the SIM card. For more details on how to disable these services, please contact your GSM operator.
- 2. Once the PIN code is disabled, place the SIM card into the SIM CARD1 slot of the alarm system. If Dual-SIM feature is to be used, insert another SIM card into the SIM CARD2 slot. For more details, please refer to 31. DUAL-SIM MANAGEMENT.

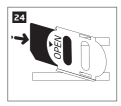


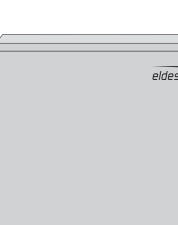


Inserting a SIM card into SIM CARD1 slot is mandatory as it is the main SIM card slot, while using a SIM card in SIM CARD2 slot is optional.

26





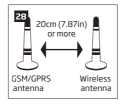


3. Connect the GSM/GPRS and wireless antennas and follow the recommendations for the installation:



Never install in the following locations:

- inside the metal cabinet
- closer than 20cm (7.87in) from the metal surface and/or power lines



Recommended installation:

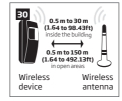
• keep the distance of at least 20cm (7.87in) or more.

4. If one or more wireless devices are to be paired, follow the recommendations for the installation to achieve the strongest wireless signal:



Never install in the following locations:

- inside the metal cabinet
- closer than 20cm (7.87in) from the metal surface and/or power lines



Recommended installation:

- face the front side of the wireless device towards the antenna
- keep the distance: 0,5 to 30m (1.64 to 98.43ft) inside the building, 0,5 to 3000m (1.64 to 9842.6ft) in open areas

For more details on how to install the wireless devices, please refer to chapter **41.RADIO SYSTEM INSTALLATION AND SIGNAL PENE-TRATION** manual and the latest user manual of the wireless device located at www.eldesalarms.com

- 5. Power up the system and wait until indicator STAT lights up (see 2.2 Main Unit, LED Indicator and Connector Functionality).
- 6. Indicator STAT should be flashing indicating successful micro-controller operation.
- The illuminated indicator NETW indicates that the system successfully registered to GSM network. To find the strongest GSM signal, place the GSM/GPRS antenna and follow the indications provided by NETW indicator (see 2.2 Main Unit, LED Indicator and Connector Functionality).
- 8. Change the default SMS password (see 6. SMS PASSWORD AND INSTALLER CODE for more details).
- 9. Set the phone number for User 1 (see 8. USER PHONE NUMBERS for more details).
- 10. Set system date and time (see 9. DATE AND TIME for more details).
- 11. Once the system is fully configured, it is ready for use. However, if you fail to receive an SMS reply from the system, please check the SMSC (Short Message Service Center) phone number. For more details regarding the SMS centre phone number, please refer to 27.1. SMSC (Short Message Service Center) Phone Number.
- 12. If it is required to change the batteries for the wireless devices or carry out other system maintenance tasks, please activate the Service mode. For more detail regarding this mode, please refer to **33. SERVICE MODE**.

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.

NOTE: The installation of iButton key reader, EKB2/EKB3/EKB3W/EWKB4 keypad, EWK2 wireless keyfob is not mandatory. However, it is recommended to have those devices installed as an emergency switch in case your mobile phone is switched off or missing.

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 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 alarm system ESIM384 installation process 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 OPERATIONAL DESCRIPTION

When the system is being armed, it will initiate the exit delay countdown intended for the user to leave the secured area. During the countdown period the buzzer will emit short beeps. By default, exit delay duration is 15 seconds. After the countdown is complete, the system will become armed and lock the configuration by keypad possibility. In case the user does not leave the secured area before the countdown is complete, the system will STAY-arm if at least 1 zone has Stay attribute enabled. By default, if there is at least 1 violated zone or tamper, the user will not be able to arm the system until the violated zone or tamper is restored. In case it is required to arm the alarm system despite the violated zone presence, the violated zone can be bypassed or Force attribute enabled. After the system is armed and if a zone (depending on type) or tamper is violated, the system will cause an alarm lasting for 1 minute (by default), During the alarm, the siren/bell will provide an alarm sound along with the buzzers of the keypads. By default, the system will also makes a phone call and send an SMS text message containing the violated zone or tamper to a listed user phone number and indicate the violated zone or tamper number on the keypad. If another zone or tamper is violated or the same one is restored and violated again during the alarm, the system will act as mentioned previously, but will not extend the alarm time.

After the user enters the secured area, the system will initiate the entry delay countdown intended for system disarming. During the countdown period, the buzzer will emit a steady beep. By default, entry delay duration is 15 seconds. After the user successfully performs the disarming process, the system will unlock the keypads. If the user does not disarm the system in time, the alarm system will cause an instant alarm.

NOTE: The alarm will be caused even if a tamper is violated while the system is disarmed.

For more details, please refer to 12. ARMING AND DISARMING.

# **5. CONFIGURATION METHODS**



III In this installation 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 and control the system by SMS text message, send the text command to the ESIM384 system phone number from one of the listed user phone numbers. The structure of SMS text message consists of 4-digit SMS password (the default SMS password is 0000 - four zeros), 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.

NOTE: By default the SMS password is 0000, which is necessary to change.

#### 5.2. EKB2 LCD Keypad

FKB2

The system configuration and control by EKB2 keypad is carried out by navigating throughout the menu section list displayed on LCD screen. To navigate in the menu path, touch ↓, ↑ keys to select the desired menu section and touch OK key to open the selected section. To enter a required value, use 0... 9 keys and touch OK key for confirmation or cancel/go one menu section back by touching ← key. The value can be typed in directly by touching 0... 9 keys while highlighting the desired menu section. EKB2 menu type is "circle", therefore when the last section in the menu list is selected, you will be brought back to the beginning of the list after touching the ↓ key. In this installation manual, the menu path is based on the EKB2 menu tree by starting at home screen view (see **32.1.1.2. Master and User Menu Tree** and **32.1.1.3. Installer Menu Tree**). The variables are provided in lower-case letters, while a valid parameter value range is provided in brackets.



NOTE: By default, menu section CONFIGURATION is secured with installer code. The default installer code is 1470, while the default master code is 1111.

NOTE: The system can be configured using only one keypad at a time. Other connected keypads will be inactive while the menu section CONFIGURATION is opened. The inactive EKB2 keypads will display X icon.

NOTE: The keypad will automatically exit the menu section CONFIGURATION and return to home screen view if 1 minute after the last key-touch expires.

#### 5.3. EKB3/EKB3W/EWKB4 LED Keypads



The system configuration and control by EKB3/EKB3W/EWKB4 keypad is carried out by activating the Configuration mode using the installer code (by default - installer code is 1470) and entering a valid configuration command using the number keys  $\bigcirc - \bigcirc$  # key for confirmation and \* key to clear the characters that have been typed. Alternatively, the user can wait for 10 seconds until the keypad buzzer will provide a long beep indicating that the entered characters have been cleared. When typing in the characters, the indication of each pressed key is provided by short beep of keypad buzzer and red indicators when the number keys  $\bigcirc - \bigcirc$  are being pressed. Some commands require  $\bigcirc$   $\bigcirc$   $\bigcirc$  and  $\bigcirc$  keys as well. The structure of a standard configuration command is a combination of digits. The commands, which do not require the Configuration mode being activated, are noted. The variables are provided in lower-case letters, while a valid parameter value range is provided in brackets.

NOTE: If you have accidentally typed in an unnecessary character, please press \* key or wait for 10 seconds until the keypad buzzer will provide a long beep indicating that the typed in characters have been cleared.

NOTE for EKB3W/EWKB4: Even if Back-light Timeout has expired, the character will be considered as typed in once the appropriate EK-B3W/EWKB4 key is pressed. For more details, please refer to 19.5.3. Wireless Communication, Sleep Mode and Back-light Timeout.



The following table provides a list of EKB3/EKB3W/EWKB4 indications, which are relevant during Configuration mode.

Indication	Description
Indicator 🛆 flashing	Configuration mode activated successfully.
Indicator 🛆 flashing	Valid parameter entered and awaiting for valid value to be entered.
1 long beep	Non-existing command or invalid parameter value entered.
3 short beeps	Command entered successfully.

**NOTE:** The default installer code is 1470, while the default master code is 1111. By activating 6-digit password/code format, it will be necessary to extend the installer code, master code and user code by adding 2 extra digits using *Eldes Utility*.

NOTE: The system can be configured using only one keypad at a time. Other connected keypads will be inactive while the Configuration mode is activated.

#### 5.4. Eldes Utility



Eldes Utility is intended for ESIM384 alarm system configuration locally via USB port or remotely via GPRS network or Ethernet connection (ELAN3-ALARM device required). This software simplifies system configuration process by allowing to use a personal computer in the process. Whilst using *Eldes Utility* software for the first time, please pay attention that every function and option in every section provided with an individual expalanation, called Hint (put mouse cursor on the "i" icon).

#### 5.4.1. Remote Connection

ATTENTION: The system will NOT transmit any data to monitoring station while configuring the system remotely via GPRS network or Ethernet connection. However, during the remote connection session, the data messages are queued up and transmitted to the monitoring station after the configuration session is over.

ATTENTION: When the Configuration mode is activated by EKB3/EKB3W/EWKB4 keypad or when menu section CONFIGURATION is opened by the installer using EKB2 keypad, remote system configuration is disabled.

ATTENTION: The keypad (-s) become inactive while the system is being configured remotely.

Eldes Utility provides remote system configuration ability via Internet using one of the following methods:

 ELDES proxy server (recommended). The connection can be established on the system via GPRS network or Ethernet using ELAN3-ALARM communicator.

- Running TCP/IP server on Eldes Utility (advanced). The connection can be established on the system via GPRS network or Ethernet using ELAN3-ALARM communicator.
- Direct connection via Ethernet using ELAN3-ALARM communicator.

In order to start using the remote configuration feature, please run the step-by-step wizard and follow the steps provided in the start page of *Eldes Utility*. Please, note that based on the selected method, it might be necessary to send an SMS text message to the system's phone number in order to initiate the remote connection. By following the steps you will be instructed on what text must be sent to the system's phone number in such case.

Start the connection with server	SMS	SMS text message content: ssss_stCONFIG Value: ssss - 4-digit SMS password. Example: 1111_STCONFIG
----------------------------------	-----	---

#### 5.4.2. Ending the Remote Connection Session

After the remote system configuration is complete, use one of the following methods to end the configuration process:

- Click **Disconnect** or **Stop** button and close *Eldes Utility*.
- The session will automatically expire in 20 minutes. Before the last 5 minutes, the software will offer the user to extend the session for another 20 minutes.
- Alternatively, the connection with the server can be terminated at any time by sending an SMS text message.



Once the session is expired or terminated, the system will reply with an SMS text message confirming the end of the session.

#### 5.5. System configuration by USB cable

In order to configure the system by USB cable, the user must plug the specified cable into personal computer's USB port and launch the pre-installed Eldes Utility. Configuration by USB cable and Eldes Utility does not require the external power supply to be connected to the device. However, the device will NOT fully function when USB-powered. The user will be able to carry out some major part of system's configuration, with the exception of those functions, which are strictly related to GSM modem (disabled during the selected configuration period) or associated with the Wireless connectivity (also disabled).

# 6.SMS PASSWORD AND INSTALLER CODE

For security reasons, the system uses the following type of password and code:

SMS password - 4-digit password used for system arming/disarming and configuration by SMS text messages. By default, SMS password is 0000, which MUST be changed!. SMS password is authorized to carry out the following:

- Access system configuration by SMS text messages.
- Arm/disarm partition.
- Activate/deactivate service mode.
- Set system date and time.
- Add/remove user phone numbers.
- Set SMS password.
- Turn ON/OFF PGM outputs.
- Restart system remotely.

Installer code - 4-digit password used for system configuration by EKB2/EKB3/EKB3W/EWKB4 keypad and *Eldes Utility*. By default, installer code is **1470**, which is highly recommended to change. Installer code is authorized to carry out the following:

- Access system configuration by keypad and Eldes Utility.
- Set installer code.
- Set master code.
- Activate/deactivate service mode.
- Set system date and time.
- Add/remove user phone numbers.
- Set SMS password.
- Restore system configuration to default.
- Clear tamper fault (if enabled).

Set SMS password	SMS	SMS text message content: www.PSW_ssss Value: wwww - 4-digit existing SMS password; ssss - 4-digit new SMS password; range - [0001 9999]. Example: 0000_PSW_1111
	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow SMS PASSWORD \rightarrow OK \rightarrow ssss \rightarrow OK$ Value: iiii - 4-digit installer code; ssss - 4-digit new SMS password; range - [0001 9999].
	EKB3/ EKB3W/ EWKB4	Enter parameter 14 and new SMS password: 14 ssss # Value: ssss - 4-digit new SMS password; range - [0001 9999]. Example: 141111#
	Config Tool	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Set installer code	ЕКВ2	Menu path: $OK \rightarrow 1470 \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow INSTALLER CODE \rightarrow OK → iiii \rightarrow OK$ Value: iii – 4-digit new installer code; range – [0000 9999].
	EKB3/ EKB3W/ EWKB4	Enter parameter 16 and new installer code: 16 iiii # Value: iiii - 4-digit new installer code; range - [0000 9999]. Example: 162538#
	Config Tool	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

# 7. SYSTEM LANGUAGE

The system comes equipped with a single language for communication with the user by SMS text messages and EKB2 keypad menu display. The system language depends on ESIM384 firmware, which is based on the user's location.

#### List of currently available system languages (firmwares):

- Czech
- English
- Estonian
- Finnish
- French
- German
- Greek
- Hungarian
- Italian
- Latvian
- Lithuanian
  Polish
- Polish
- Portuguese
- Romanian
   Russian
- Russiar
- Slovak
- Icelandic \*
  Danish
- Slovenian
- Dutch
- Macedonian
- Spanish
- \* supports SMS text messages only.

NOTE: To obtain a firmware that features a different SMS and EKB2 menu language, please contact your local dealer.

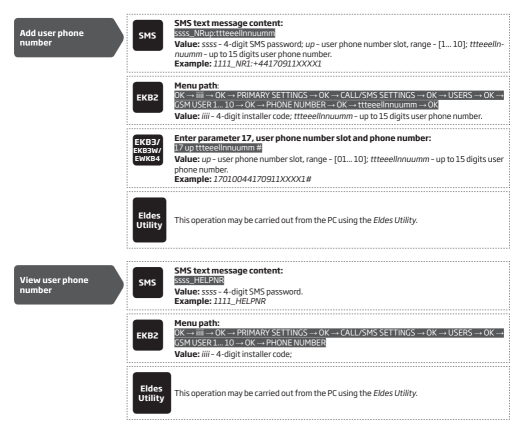
# **8.USER PHONE NUMBERS**

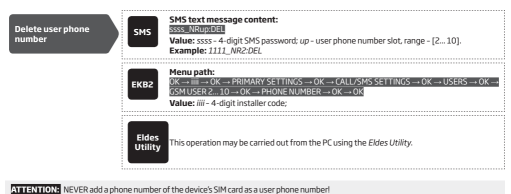
The system supports up to 10 user phone numbers identified as User 1 through 10. When the phone number is set, the user will be able to arm/disarm the system by SMS text messages and free of charge phone calls (see **12.1. Free of Charge Phone Call** and **12.2. SMS Text Message**) as well as to configure the system by SMS text messages. User phone numbers are also used to receive alarm phone calls via GM connection and SMS text messages from the system (see **17. ALARM INDICATIONS AND NOTIFICATIONS FOR USER**).

By default, the system accepts incoming calls and SMS text messages from any phone number. Once a user phone number is listed, the system ignores any incoming calls and SMS text messages from a non-listed phone number as well as it rejects the SMS text messages containing wrong SMS password even from a listed user phone number (see **8.2. System Control from any Phone Number**).

To set User 1 phone number is mandatory, while the other 9 are 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: +44170911XXXX1. This format can be used when setting up the phone number by SMS text message and Eldes Utility.
- 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: 0044170911XXXX1. This format can be used when setting up the phone number by SMS text message, EKB2/EKB3//EKB3W/EWKB4 keypad and Eldes Utility.
- Local The phone numbers must be entered starting with an area code in the following format: [area code][local number], example
  for UK: 0170911XXXX1. This format can be used when setting up the phone number by SMS text message, EKB2/ EKB3/EKB3W/
  EWKB4 keypad and *Eldes Utility.*





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

NOTE: Multiple user phone numbers can be set by a single SMS text message, Example: 1111 NR1:+44170911XXXX1 NR2:+44170911XXXX2 NR6:0170911XXXX3 NR10:+44170911XXXX4

NOTE: Multiple user phone numbers can be deleted by a single SMS text message, Example: 1111\_NR2:DEL\_NR3:DEL\_NR3:DEL\_NR9:DEL\_ NR.10.DEL

#### 8.1. User Phone Number Names

When the system is armed or disarmed by free of charge phone call or SMS text message, the system sends a confirmation by SMS text message to user phone number that the system arming/disarming was initiated from. The SMS text message is sent regarding each partition separately and contains system status and partition name as well as it may contain a user name, set to the user phone number.

Manage user phone number name



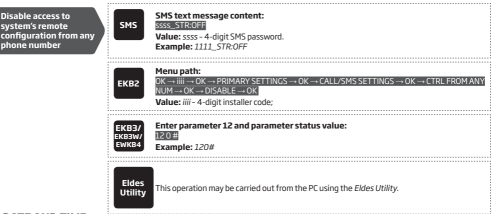
This operation may be carried out from the PC using the Eldes Utility.

#### 8.2. Access to system's remote configuration from any phone number

By default, once a user phone number is listed, the system ignores any incoming calls and SMS text messages from a non-listed phone number, as well as it rejects the SMS text messages containing wrong SMS password even from a listed user phone number. To permit/deny the access to system's remote configuration from any phone number, please refer to the following configuration methods.

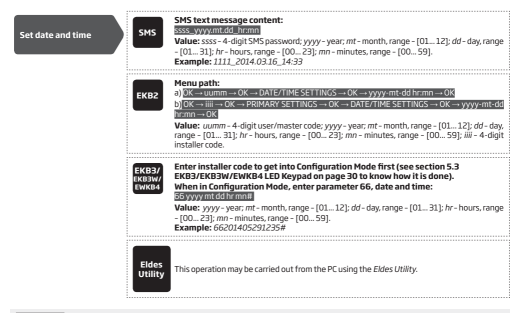
Enable access to system's remote configuration from any phone number	SMS	SMS text message content: sss_STR:ON Value: ssss - 4-digit SMS password. Example: 1111_STR:ON
	ЕКВ2	Menu path: OK → iiii → OK → PRIMARY SETTINGS → OK → CALL/SMS SETTINGS → OK → CTRL FROM ANY NUM → OK → ENABLE → OK Value; iiii – 4-digit installer code;
	EKB3/ EKB3W/ EWKB4	Enter parameter 12 and parameter status value: 121 # Example: 121#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
NOTE: Users, who gain access to	o remote cor	nfiguration with non-listed phone number, <b>WON'T BE ABLE</b> to control the system (i.e. arm or

disarm it).



## **9.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. By default, after shutting down and starting up the system, the date and time must be set again.



ATTENTION! To set date and time using EKB3/EKB3W/EWKB4 command, described above, you MUST enter the Configuration mode first!

Eldes Utility provides the ability to select the Time Zone option. The user may also choose Get PC Time option, which instantly provides the exact PC time.

NOTE: When the system is connected to the monitoring station via IP connection (see **30. MONITORING STATION**) and/or when ELDES Cloud Services feature is in use (see **36. ELDES CLOUD SERVICES**), the date and time will be automatically synchronized with the monitoring station or ELDES Cloud Services server upon the system startup. However, SIA IP data format users must enable time synchronization feature using *Eldes Utility*.

#### 9.1. Automatic Date and Time Synchronization

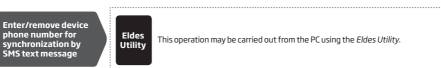
This feature enables the system to set the date and time automatically without the user being involved in this process. The system supports the following methods of automatic date and time synchronization that are used automatically on system start-up and periodically (by default - every 30 days):

- Via GSM network Once enabled, the system automatically sends a date/time request to the GSM operator. This method is the most accurate synchronization method. Some GSM operators might not support it.
- By SMS text message Once enabled, the system automatically sends the SMS text message to its own phone number and retrieves the date and time from the SMS text message reply, as the included date and time is set by the SMSC (SMS center). This method is not as accurate as the synchronization via GSM network, but always effective.

By default, synchronization via GSM network is disabled. To enable/disable automatic date and time synchronization via GSM network, please refer to the following configuration methods.



By default, synchronization by SMS text message is disabled. To enable/disable automatic date and time synchronization by SMS text message, please enter/remove device phone number using one of the following configuration methods.



## **10. MASTER AND USER CODES**

NOTE for EKB3/EKB3W/EWKB4: The Configuration mode must remain deactivated before accessing master and user code management using the master code.

The system supports up to 30 numeric codes, identified as Master code and User code 2 through 30, allowing to carry out system arming/ disarming as well as minor system configuration and control by the keypad.

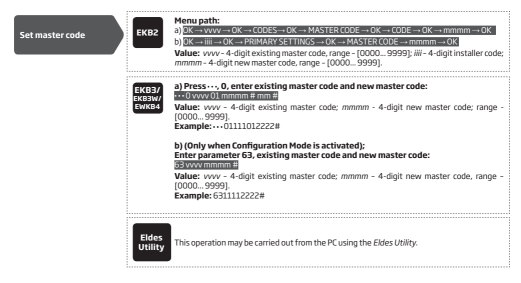
#### Master code is authorized to carry out the following:

- Arm/disarm partition.
- Bypass violated zones.
- View violated zones and tampers.
- View system faults.
- Set system date and time.
- View temperature sensor information.
- View event log,
- View and clear alarm log,
- Set/delete user codes.
- Turn ON/OFF PGM outputs.
- Assign an existing user code as Duress code.
- Assign an existing user code as SGS code.

### User code is authorized to carry out the following:

- Arm/disarm partition.
- Bypass violated zones.
- View violated zones and tampers.
- View system faults.
- Set system date and time.
- View temperature sensor information.
- View and clear alarm log.

By default, only Master code is listed as **1111** and assigned Partition 1 **ONLY**. For more details regarding User/Master code partition, please refer to **23.4**. User/Master Code Partition.



Set user code	ЕКВ2	Menu path:         User code 2 16: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow USER CODE (2-16) \rightarrow OK \rightarrow USER CODE$ 2 16 $\rightarrow OK \rightarrow CODE \rightarrow OK \rightarrow uuuu \rightarrow OK$ User code 17 30: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow USER CODE (17-30) \rightarrow OK \rightarrow USER$ CODE 17 30 $\rightarrow OK \rightarrow CODE \rightarrow OK \rightarrow uuuu \rightarrow OK$ Value: mmmm - 4-digit master code; uuuu - 4-digit user code, range - [0000 9999].
	EKB3/ EKB3W/ EWKB4	Press · · · , 0, enter master code, user code slot and user code: • · · 0 mmmm usuuuuu # Value: mmmm · 4-digit master code; us - user code slot, range - [02 30]; uuuu - 4-digit user code, range - [0000 9999]. Example: · · · 01111092556#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Delete user code	ЕКВ2	Menu path: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow REMOVE CODE \rightarrow OK \rightarrow uuuu \rightarrow OK$ Value: mmmm - 4-digit master code; uuuu - 4-digit user code.
	EKB3/ EKB3W/ EWKB4	Press · · · , 0, enter master code and user code slot: • · · 0 mmmm us # Value: mmmm - 4-digit master code; us - user code slot, range - [02 30]. Example: · · ·0111109#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

**NOTE:** The system does not allow to set a duplicate code.

The user codes ranging from User code 2 through 10 can be set as SGS (Security Guard Service) code, which is used as a checkpoint by a security service guard upon his/her visit in the secured location. When used, a data message, containing a certain event code, will be delivered to the monitoring station. However, NO system arming or disarming will be carried out after entering the SGS code.

Set SGS code	ЕКВ2	Menu path: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow SGS CODE \rightarrow OK \rightarrow N/A   USER CODE 2 10 \rightarrow OK$ Value: mmmm - 4-digit master code; N/A - SGS code not in use.
	EKB3/ EKB3W/ EWKB4	Press, 4, enter user code slot and enter master code: 4 usmmmm# Value: us - user code slot, range - [0210]; mmmm - 4-digit master code. Example:4041111#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

The Duress code is used when system arming or disarming is demanded by force. When used, the system will arm/disarm as well as it will silently transmit an alert to the monitoring station. Only one of the user codes ranging from User code 2 through 10 can be set as Duress code.

Set Duress code	ЕКВ2	Menu path: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow DURESS CODE \rightarrow OK \rightarrow N/A   USER CODE 210 \rightarrow OK$ Value: mmmm - 4-digit master code; N/A - Duress code not in use.
	EKB3/ EKB3W/ EWKB4	Press, 3, enter user code slot and master code: 3 us mmmm # Value: us - user code slot, range - [02 10]; mmmm - 4-digit master code. Example:3081111#



This operation may be carried out from the PC using the Eldes Utility.

#### 10.1. Master and User Code Names

When the system is armed or disarmed by entering a master or user code using a keypad, the system sends a confirmation by SMS text message to user phone number, sharing the same partition (-s) as the keypad and user/master code. The SMS text message is sent regarding each partition separately and contains system status and partition name as well as it may contain a user name, set to the user/master code.

Manage user/master code name



This operation may be carried out from the PC using the Eldes Utility.

## **11. IBUTTON KEYS**

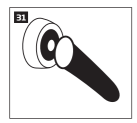
An iButton key is a unique 64-bit ID code containing chip enclosed in a stainless steel tab usually implemented in a small plastic holder. ESIM384 system supports up to 16 iButton keys each holding a unique identity code (ID), which is used for system arming and disarming.

### 11.1. Adding and Removing iButton Keys

NOTE: iButton Key 1 can be added without Allow Adding New iButton Keys mode being enabled.

To add an iButton key to the system, do the following:

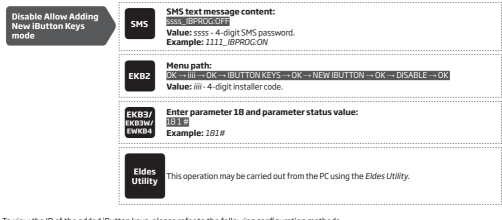
- a) Disarm the system in all partitions (see 12. ARMING AND DISARMING).
- b) Enable Allow Adding New iButton Keys mode.
- c) Touch the key to the iButton key reader when the system is disarmed.



- d) The successfully added iButton key will be indicated by short beeps emitted by the system's buzzer.
- e) Add as many iButton keys as necessary touch one key after another to the reader until the number of 16 keys is reached.

Enable Allow Adding New iButton Keys mode	SMS	SMS text message content: ssss_IBPROG:ON Value: ssss - 4-digit SMS password. Example: 1111_IBPROG:ON
	ЕКВ2	Menu path: OK → iiii → OK → IBUTTON KEYS → OK → NEW IBUTTON → OK → ENABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 18 and parameter status value: 180# Example: 180#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

When adding of iButton keys is complete, please disable Allow Adding New iButton Keys mode.



To view the ID of the added iButton keys, please refer to the following configuration methods.

View iButton key ID	ЕКВ2	Menu path: OK → iiii → OK → IBUTTON KEYS → OK → IBUTTON → OK → IBUTTON 116 → OK → ID Value: <i>iiii</i> - 4-digit installer code.
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

If the iButton key is lost or stolen, due to security reasons it is highly recommended to remove it from the system.



#### 11.2. iButton Key Names

When the system is armed or disarmed by iButton key, the system sends a confirmation by SMS text message to listed user phone number, sharing the same partition (-s) as the key. The SMS text message is sent regarding each partition separately and contains system status and partition name as well as it may contain a user name, set to the iButton key.



## **12. ARMING AND DISARMING**

The system features the following methods to carry out arming and disarming process:

- Free of charge phone call
- SMS text message
- EKB2/EKB3/EKB3W/EWKB4 keypad, EWKB5 touchpad and user/master code
- iButton key
- EWK2/EWK2A wireless keyfob
- Arm-Disarm by Zone
- EGR100 middle-ware
- Automatic arm/disarm by scheduler
- ELDES Cloud Services platform

The system partitions can be armed/disarmed by the listed user phone number, EKB2/EKB3/EKB3W/EWKB4 keypad and user/master code, IButton key, EWK2/EWK2A wireless keyfob, automatically according to the scheduled weekday and time or zone, which is set up for Arm-Disarm by Zone method. For example, if User 1 phone number is assigned to Partition 1, 2 and 4, the user will be able to arm/disarm Partition 1, 2 and 4 by a single phone call to the system (see **23. PARTITIONS**).

By default, when the system is successfully armed or disarmed, it replies with confirmation by SMS text message. For more details on SMS text message regarding system arming/disarming and how to manage it, please refer to **12.10. Disabling and Enabling Arm/Disarm Notifications**.

By default, it is allowed to arm the system while the following system faults are present (see 29. INDICATION OF SYSTEM FAULTS):

- Mains power is lost.
- Low battery.
- Battery dead or missing.
- Battery failed.
- Siren failed.
- Date/time not set.
- GSM connection failed.
- GSM/GPRS antenna failed.
- Wireless antenna failed.
- Keypad lost.
- Wireless power socket (EWM1) fault.
- Wireless device battery low.
- Communication to MS failed.
- RF jammer detected.

In case of violated zone/tamper presence when attempting to arm the system by free of charge phone call, SMS text message, iButton key and Arm-Disarm by Zone method, the system will reply with SMS text message containing violated zone/tamper number. Due to security reasons it is highly recommended to restore the violated zone/tamper before arming the system. For more details on how to arm the system regardless of the violated zone or tamper presence, please refer to **14.6. Zone Attributes**, **14.7. Bypassing and Activating Zones** and **16.TAMPERS** respectively.

The system ignores any incoming calls and SMS text messages from a non-listed phone number as well as it rejects the SMS text messages containing wrong SMS password even from a listed user phone number. For more details regarding arming/disarming the system from a non-listed phone number, please refer to **8.2. System Control from any Phone Number**.

NOTE: The system remembers the last status (armed/disarmed) of all partitions even after complete shut down.

#### 12.1. Free of Charge Phone Call



To arm, disarm the system and turn OFF the alarm, dial the system's phone number from any of 10 available user phone numbers (see **8. USER PHONE NUMBERS** for user phone number management). The phone call is free charge as the system rejects it and carries out arming/disarming procedure afterwards. When arming - the system rejects the phone call after 2 rings, when disarming - the system rejects the phone call immediately. If there is more than one listed user dialling to the system at the same time, the system will accept the incoming call from the user who was the first to dial while other user (-s) will be ignored.

When system's phone number is dialled for arming, the system will proceed as follows:

#### Non-partitioned system:

- If ready (no violated zone/tamper), the system will arm.
- If unready (violated zone/tamper is present), the system will not arm and provide a list of violated zones/tampers by SMS text
  message to user phone number. In such case the user must restore all violated zones and tampers before arming the system.
  Alternatively, the violated zones can be bypassed (see 14.7. Bypassing and Activating Zones), disabled (see 14.9. Disabling
  and Enabling Zones) or a Force attribute enabled (resulting in partial arm; see 14.6. Zone Attributes), while the tampers can
  be disabled (see 16. TAMPERS).

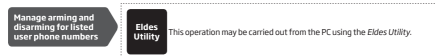
#### Partitioned system:

- If all partitions are disarmed ready, the system will arm them.
- If one or more partitions are disarmed unready (violated zone/tamper is present), the system will arm the ready partition (-s) and skip the unready one (-s). The system will then send an SMS text message, containing a list of violated zones/tampers, to user phone number that the system arming was initiated from.
- If a combination of armed and disarmed ready partitions is present, the system will arm the disarmed ready partitions and skip the armed ones.

When a user phone number is assigned to multiple partitions, the user will be able arm/disarm the corresponding system partitions by dialling the system's phone number. For example, if User 1 is assigned to Partition 1, 2 and 3, the user will be able to arm/disarm Partition 1, 2 and 3 by a single phone call to the system from User 1 phone number. For more details on how to set user phone number partition, please refer to **23.2. User Phone Number Partition**.



By default, all listed user phone numbers are granted with permission to arm and disarm the system by free of charge phone call and SMS text message. To disable/enable arming or disarming for certain listed user phone numbers, please refer to the following configuration method.

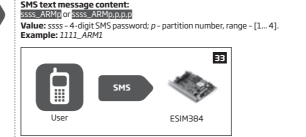


#### 12.2. SMS Text Message



To arm the system by SMS text message, send the following text to the system's phone number from any of 10 available user phone numbers (see **8. USER PHONE NUMBERS** for user phone number management).

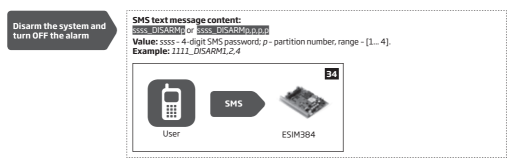
# Arm the system



When the SMS text message for arming is sent to the system's phone number, the system will proceed as follows:

- Non-partitioned system:
  - If ready (no violated zone/tamper), the system will arm.
  - If unready, the system will not arm and provide a list of violated zones/tampers by SMS text message to user phone
    number. In such case the user must restore all violated zones and tampers before arming the system. Alternatively, the
    violated zones can be bypassed (see 14.7. Bypassing and Activating Zones), disabled (see 14.9. Disabling and
    Enabling Zones) or a Force attribute enabled (resulting in partial arm; see 14.6. Zone Attributes), while the tampers
    can be disabled (see 16. TAMPERS).
- Partitioned system:
  - If all partitions are disarmed ready (no violated zone/tamper), the system will arm them.
  - If one or more partitions are disarmed unready (violated zone/tamper is present), the system will arm the ready partition (-s) and skip the unready one (-s). The system will then send an SMS text message, containing a list of violated zones/tampers, to user phone number that the system arming was initiated from.
  - If a combination of armed and disarmed ready partitions is present, the system will arm the disarmed ready partitions and skip the armed ones.

To disarm the system and turn OFF the alarm by SMS text message, send the following text to the system's phone number from any of 10 available user phone numbers:



When a user phone number is assigned to multiple partitions, the user will be able arm/disarm the corresponding system partitions by sending the SMS text message to the system's phone number. For example, if User 3 is assigned to Partition 2 and 3, the user will be able to arm/disarm Partition 2 and/or 3 by sending an SMS text message from User 3 phone number. For more details on how to set user phone number partition, please refer to **23.2. User Phone Number Partition**.

By default, all listed user phone numbers are granted with permission to arm and disarm the system by free of charge phone call and SMS text message. To disable/enable arming or disarming for certain listed user phone numbers, please refer to the following configuration method.

Manage arming and disarming for listed user phone numbers



This operation may be carried out from the PC using the Eldes Utility.

#### 12.3. EKB2 Keypad and User/Master Code

✓ \_icon displayed next to the partition name in the home screen view of EKB2 keypad indicates that no violated zones and/or tampers are present, therefore the partition is ready for arming. If X icon is displayed instead, the partition is unready for arming, therefore the user must restore all violated zones and/or tampers before arming the partition. Alternatively, the violated zones can be bypassed (see 14.7. Bypassing and Activating Zones), disabled (see 14.9. Disabling and Enabling Zones) or a Force attribute enabled (resulting in partial arm; see 14.6. Zone Attributes), while the tampers can be disabled (see 16. TAMPERS). [VI] icon appears in the home screen view if system fault (-s) exist (see 29. INDICATION OF SYSTEM FAULTS).

When a user/master code is assigned to multiple partitions, the user will be able arm/disarm the corresponding system partitions by EKB2 keypad using partition selection menu. However, if a user/master code is assigned to Partition 1, 2 and 4, while EKB2 keypad is assigned to Partition 2, the user will be able to arm/disarm Partition 1, 2 and 4, but the keypad will only display Partition 2 name and the related information in home screen view. For more details on how to set keypad partition and user/master code partition, please refer to 23.3. Keypad Partition and Keypad Partition Switch and 23.4. User/ Master Code Partition respectively.

### 12.3.1. Arming the System

To arm the system by EKB2 keypad, enter any out of 29 available 4-digit user codes or master code using the number keys on the keypad (see **10. MASTER AND USER CODES** for user/master code management). By default, the arming process is as follows:

 Non-partitioned system - When a valid user code is entered, the system will initiate exit delay, the keypad's buzzer will emit short beeps, the keypad will switch to home screen view and display the countdown timer. Arm the system

#### Enter user/master code:

 $uumm \rightarrow OK$ 

Value: uumm - 4-digit user/master code.

Partitioned system - arming a single partition - When a valid user or master code is entered, the keypad will display the partition selection menu. Once a partition that is to be armed is selected, the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and the keypad will display ARMING part-name message for 3 seconds followed by partition selection menu. When the keypad back-light timeout expires, the home screen view will follow. If <a href="https://www.seconds.com">https://www.seconds.com</a> buzzer will emit short beeps and the keypad will display ARMING part-name message for 3 seconds followed by partition selection menu. When the keypad back-light timeout expires, the home screen view will follow. If <a href="https://www.seconds.com">www.seconds.com</a> buzzer will emit to home screen view and display the countdown timer next to the partition name that is being armed.

Enter user/master code and select partition:

Arm the system	1
----------------	---

unumm  $\rightarrow$  OK  $\rightarrow$  [p] part-name  $\rightarrow$  OK or OK  $\rightarrow$  unumm  $\rightarrow$  OK  $\rightarrow$  ARM/DIS PARTITION  $\rightarrow$  OK  $\rightarrow$  [p] part-

name  $\rightarrow$  OK **Value:** uumm - 4-digit user/master code; p - partition number, range - [1... 4], part-name - up to 15 characters partition name

- Partitioned system arming multiple partitions simultaneously When a valid user or master code is entered, the keypad will
  display the partition selection menu. Once ARM ALL menu item is selected the system will proceed as follows:
  - if all partitions are disarmed-ready (no violated zone/tamper), the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and the keypad will display multiple **ARMING part-name** messages for 3 seconds reflecting each partition the user/master code is assigned to, followed by partition selection menu.
  - if one or more partitions are disarmed unready (contains violated zone/tamper), the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and the keypad will display **ARMING part-name** message (-s) reflecting ready partition (-s), while the unready partition (-s) will be skipped indicated by **part-name NOT READY** message (-s) followed by partition selection menu. Each message will be displayed for 2 seconds and corresponds to the partition (-s) the user/master code is assigned to.
  - if a combination of armed and disarmed-ready partitions exist, the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and the keypad will display **ARMING part-name** message (-s) seconds reflecting ready partition (-s), while the pre-armed partition (-s) will be skipped. Each message will be displayed for 2 seconds and corresponds to the partition (-s) the user/master code is assigned to.

When the keypad back-light timeout expires, the home screen view will follow. If 👉 key is touched twice during exit delay, the keypad will return to home screen view and display the countdown timers next to the partition names the keypad is assigned to.



When successfully armed:

- the countdown timers will disappear.
- in addition, the keypad may display 🔒 icon next to the partition name that has been armed (by default disabled).



This operation may be carried out from the PC using the Eldes Utility.

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes and the keypad will display **KEYPAD BLOCKED** message. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired and display **KEYPAD UNBLOCKED** message

#### 12.3.2. Cancelling System Arming

To cancel the arming process:

- Non-partitioned system Enter the user/master code again during exit delay countdown.
- Partitioned system Select the partition again, that is currently being armed, from the partition selection menu during exit delay
  countdown. The keypad will display part-name ARMING TERMINATED message for 2 seconds followed by partition selection menu.

#### 12.3.3. Disarming the System and Turning OFF the Alarm

To disarm and turn OFF the alarm, enter any out of 29 available 4-digit user codes or master code using the number keys on the keypad. By default, the system disarming process is as follows:

• Non-partitioned system - When a valid user or master code is entered, the keypad will switch to home screen view.

Disarm the system and turn OFF the alarm Enter user/master code: uumm → OK Value: uumm - 4-digit user/master code.

Partitioned system - disarming a single partition - When a valid user or master code is entered, the keypad will display the partition selection menu. Once a partition that is to be disarmed is selected, the keypad will display part-name DISARMED message for 2 seconds and return to partition selection menu followed by home screen view after the keypad back-light timeout expires. Alternatively, the key may be touched in order to instantly return to home screen view.

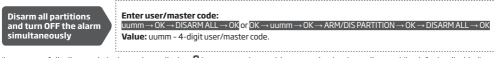
Disarm the system	and
turn OFF the alarm	

Enter user/master code and select partition:

uumm  $\rightarrow$  OK  $\rightarrow$  [p] part-name  $\rightarrow$  OK or OK  $\rightarrow$  uumm  $\rightarrow$  OK  $\rightarrow$  ARM/DIS PARTITION  $\rightarrow$  OK  $\rightarrow$  [p] part-name  $\rightarrow$  OK

**Value:** *uumm* - 4-digit user/master code; *p* - partition number, range - [1... 4], *part-name* - up to 15 characters partition name

Partitioned system; disarming multiple partitions simultaneously - When a valid user or master code is entered, the keypad will display the partition selection menu. Once DISARM ALL menu item is selected, the keypad will display multiple part-name DISARMED messages for 2 seconds reflecting each partition the user/master code is assigned to and return to partition selection menu followed by home screen view after the keypad back-light timeout expires. Alternatively, the hey may be touched in order to instantly return to home screen view.



When successfully disarmed, the keypad may display 🔐 icon next to the partition name that has been disarmed (by default - disabled).





This operation may be carried out from the PC using the Eldes Utility.

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes and the keypad will display **KEYPAD BLOCKED** message. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired and display **KEYPAD UNBLOCKED** message.

## 12.4. EKB3 Keypad and User/Master Code

ATTENTION: EKB3 keypad can operate either in 2-partition or in 4-partition mode. The description of the following procedure is based on 4-partition mode operation on EKB3 keypad. The arming/disarming procedure in 2-partition mode using EKB3 keypad would be carried out identically to EKB3W/EWKB4 wireless keypads. For more details on 2-partition mode, please refer to **12.5. EKB3W/EWKB4 Keypads and User/Master Code**.

Illuminated indicator  $\checkmark$  on EKB3 keypad indicates that no violated zones and/or tampers are present, therefore the partition is ready for arming. If the indicator  $\checkmark$  is not illuminated, the partition is unready for arming, therefore the user must restore all violated zones and/ or tampers before arming the partition. Alternatively, the violated zones can be bypassed (see **14.7. Bypassing and Activating Zones**), disabled (see **14.9. Disabling and Enabling Zones**) or a Force attribute enabled (resulting in partial arm; see **14.6. Zone Attributes**), while the tampers can be disabled (see **16. TAMPERS**). Indicator  $\triangle$  will illuminate or flash if system fault (-s) exist (see **29. INDICATION OF SYSTEM FAULTS**).

The system will arm/disarm the partition corresponding to the one that user/master code and the keypad are assigned to. For example, if User code 4 is assigned to Partition 2, 3 and 4, while EKB3 keypad is assigned to Partition 2, the user will be able to arm/disarm only Partition 2 by entering User code 4. For more details on how to set keypad partition and user/master code partition, please refer to **23.3. Keypad Partition and Keypad Partition Switch** and **23.4. User/ Master Code Partition** respectively.

## 12.4.1. Arming the System

To arm the system by EKB3 keypad, enter any out of 29 available 4-digit user codes or master code using the number keys on the keypad (see **10. MASTER AND USER CODES** for user/master code management). By default, the arming process is as follows:

• Non-partitioned system - When a valid user/master code is entered, the system will initiate exit delay, the keypad's buzzer will emit short beeps and the indicator along with number [1], [2], [3] and [4] keys will light ON. When the system is successfully armed, the keypad's buzzer will silent down.



#### Enter user/master code: uumm Value: uumm - 4-digit user/master code. Example: 2222

 Partitioned system - arming a single partition - To arm a different partition than the keypad is assigned to, use keypad partition switch feature (by default - disabled; see 23.3. Keypad Partition and Keypad Partition Switch) before the arming process.

Switch keypad partition Hold the [1]... [4] key and release it after 3 short beeps: Value: [1]... [4] key - partition number 1... 4 respectively.

Once the partition is switched and a valid user/master code is entered, the system will initiate exit delay, the keypad's buzzer will emit short beeps and the indicator a long with the number [1]... [4] key, indicating the partition that is to be armed, will light ON. When the system is successfully armed, the keypad's buzzer will silent down.

	E
Arm the system	u
Arm the system	V
	E

#### Enter user/master code: uumm Value: uumm - 4-digit user/master code. Example: 2222

- Partitioned system arming all 4 partitions simultaneously If a user/master code assigned to all 4 partitions exists, user can
  arm all partitions simultaneously. When this feature is used, the system will proceed as follows:
  - if all partitions are disarmed-ready (no violated zone/tamper), the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and indicator along with number [1], [2], [3] and [4] keys will light ON. When the system is successfully armed, the keypad's buzzer will silent down.
  - if one or more partitions are disarmed unready (keypad number [1]... [4] key flashing, indicating the partition that contains violated zone/tamper), the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and keypad indicator
     <sup>(1)</sup> (if the keypad is switched to a non-violated partition) along with the number [1]... [4] key, indicating the partition that is to be armed, will light ON. The ready partition (-s) will be armed and the unready one (-s) will be skipped.
  - if a combination of armed and disarmed ready partitions is present, the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and keypad indicator () (if the keypad is switched to a disarmed partition) along with the number [1]... [4] key, indicating the partition that is to be armed, will light ON. The disarmed-ready partitions will be armed and the pre-armed ones will be skipped.



Hold the [0] key, release it after 3 short beeps and enter user/ master code: 0 uumm

Value: uumm - 4-digit user/master code. Example: 0 2222

Alternatively, the user can arm multiple partitions one by one (see Partitioned system - arming a single partition above).

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired/

NOTE: Before arming all 4 partitions simultaneously, the user/master code must be assigned to all 4 partitions and the keypad partition switch feature enabled (see 23.3. Keypad Partition and Keypad Partition Switch).

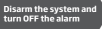
### 12.4.2. Cancelling System Arming

To cancel the arming process, enter the user/master code again during exit delay countdown.

#### 12.4.3. Disarming the System and Turning OFF the Alarm

To disarm and turn OFF the alarm, enter any out of 29 available 4-digit user codes or master code using the number keys on the keypad. By default, the system disarming process is as follows:

Non-partitioned system - When a valid user/ master code is entered, indicator and the number [1] key will light OFF.

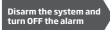


Enter user/master code: uumm Value: uumm – 4-digit user/master code. Example: 2222

 Partitioned system - disarming a single partition - To disarm a different partition than the keypad is assigned to, use keypad partition switch feature (by default - disabled; see 23.3. Keypad Partition and Keypad Partition Switch) before the disarming process.

#### Hold the [1]... [4] key and release it after 3 short beeps: Value: [1]... [4] key – partition number 1... 4 respectively.

Once the partition is switched and a valid user/master code is entered, indicator  $\triangle$  and the number [1]... [4] key, indicating the partition that has been disarmed, will light OFF.



# Enter user/master code:

Value: uumm - 4-digit user/master code. Example: 2222

- Partitioned system disarming all 4 partitions simultaneously If a user/master code assigned to all 4 partitions exists, user can disarm and turn OFF the alarm in all partitions simultaneously. When this feature is used, the system will proceed as follows:
  - if all partitions are armed and a valid user/master code is entered, indicator along with the number [1], [2], [3] and [4] keys will light OFF.
  - if one or more partitions are disarmed unready (keypad number [1]... [4] key flashing, indicating the partition that contains violated zone/tamper), the system will deny simultaneous partition disarming until the partition's zone/tamper violation is removed.
  - if a combination of armed and disarmed ready partitions is present, the system will initiate exit delay. During the exit delay, the keypad's buzzer will emit short beeps and keypad indicator () (if the keypad is switched to a disarmed partition) along with the number [1]... [4] key, indicating the partition that is to be armed, will light ON. The disarmed-ready partitions will be armed and the pre-armed ones will be skipped. In order to disarm all 4 partitions simultaneously, the user must repeat the following command:



Hold the [0] key, release it after 3 short beeps and enter user/ master code: Ouumm Value: uumm - 4-digit user/master code.

Value: uumm – 4-digit user/master code Example: 0 2222

Alternatively, the user can disarm and turn OFF the alarm in multiple partitions one by one (see **Partitioned system - disarming a single partition** above).

**NOTE:** If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired.

NOTE: Before disarming all 4 partitions simultaneously, the user/master code must be assigned to all 4 partitions and the keypad partition switch feature enabled (see 23.3. Keypad Partition and Keypad Partition Switch).

### 12.5. EKB3W/EWKB4 Keypads and User/Master Code

ATTENTION: The user will be able arm/disarm only the first two system partitions using EKB3W keypad. Partition 3 and Partition 4 are NOT supported by EKB3W keypad.

Illuminated indicator  $\checkmark$  on EKB3W/EWKB4 keypad indicates that no violated zones and/or tampers are present, therefore the partition is ready for arming. If the indicator  $\checkmark$  is not illuminated, the partition is unready for arming, therefore the user must restore all violated zones and/or tampers before arming the partition. Alternatively, the violated zones can be bypassed (see **14.7. Bypassing and Activating Zones**), disabled (see **14.9. Disabling and Enabling Zones**) or a Force attribute enabled (resulting in partial arm; see **14.6. Zone Attributes**), while the tampers can be disabled (see **16. TAMPERS**). Indicator  $\triangle$  will illuminate or flash if system fault (-s) exist (see **29. INDICATION OF SYSTEM FAULTS**).

The system will arm/disarm the partition corresponding to the one that user/master code and the keypad are assigned to. For example, if User code 4 is assigned to Partition 2, while EKB3W/EWKB4 keypad is assigned to Partition 1, the user will be able to arm/disarm only Partition 2 by entering User code 4. For more details on how to set keypad partition and user/master code partition, please refer to **23.3. Keypad Partition and Keypad Partition Switch** and **23.4. User/ Master Code Partition** respectively.

#### 12.5.1. Arming the System

 Non-partitioned system - When a valid user/master code is entered, the system will initiate exit delay, the keypad's buzzer will emit short beeps and the indicator a will light ON. When the system is successfully armed, the keypad's buzzer will silent down.



### Enter user/master code:

uumm Value: uumm - 4-digit user/master code. Example: 2222 • Partitioned system - arming a single partition - To arm a different partition than the keypad is assigned to, use keypad partition switch feature (by default - disabled; see 23.3. Keypad Partition and Keypad Partition Switch) before the arming process.

Switch keypad partition Hold the [1]... [2] key and release it after 3 short beeps: Value: [1]... [2] key - partition number 1... 2 respectively.

Once the partition is switched, indicator  $\checkmark$  will light ON in EKB3W/EWKB4 keypad's section A (= Partition 1) or B (= Partition 2) and a by entering a valid user/master code, the system will initiate exit delay, the keypad's buzzer will emit short beeps and the indicator  $\triangle$  will light ON in the respective EKB3W/EWKB4 keypad's section. When the system is successfully armed, the keypad's buzzer will silent down.



Enter user/master code: uumm Value: uumm - 4-digit user/master code. Example: 2222

To arm multiple partitions, please arm the partitions one by one by following the aforementioned procedure.

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired/

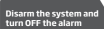
#### 12.5.2. Cancelling System Arming

To cancel the arming process, enter the user/master code again during exit delay countdown.

#### 12.5.3. Disarming the System and Turning OFF the Alarm

To disarm and turn OFF the alarm, enter any out of 29 available 4-digit user codes or master code using the number keys on the keypad. By default, the system disarming process is as follows:

• Non-partitioned system - When a valid user/ master code is entered, indicator 🛆 will light OFF.



Enter user/master code: uumm Value: uumm – 4-digit user/master code. Example: 2222

Partitioned system - disarming a single partition - To disarm and turn OFF the alarm in a different partition than the keypad is
assigned to, use keypad partition switch feature (by default - disabled; see 23.3. Keypad Partition and Keypad Partition Switch)
before the disarming process.

Switch keypad partition Hold the [1]... [2] key and release it after 3 short beeps: Value: [1]... [2] key - partition number 1... 2 respectively.

Once the partition is switched, indicator  $\checkmark$  will light ON in EKB3W/EWKB4 keypad's section A (= Partition 1) or B (= Partition 2) and a by entering a valid user/master code, indicator  $\triangle$  will light OFF.



Enter user/master code:

uumm Value: uumm - 4-digit user/master code. Example: 2222

To disarm and turn OFF the alarm in multiple partitions, please disarm the partitions one by one by following the aforementioned procedure.

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the keypad for 2 minutes. While the keypad is blocked, the system prevents from entering any user/master code. The keypad will automatically unblock once the 2-minute time has expired.

### 12.6. iButton Key



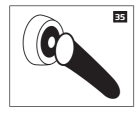
To arm or disarm the system and turn OFF the alarm, touch the iButton key reader by any of 16 available iButton keys (see **11**. **iBUTTON KEYS** for iButton key management). When the iButton is touched to the iButton key reader for arming, the system will proceed as follows:

#### Non-partitioned system:

- If ready (no violated zone/tamper), the system will initiate exit delay and arm.
- If unready, the system will not arm and provide a list of violated zones/tampers by SMS text message to user phone number. In such case the user must restore all violated zones and tampers before arming the system. Alternatively, the violated zones can be bypassed (see 14.7. Bypassing and Activating Zones), disabled (see 14.9. Disabling and Enabling Zones) or a Force attribute enabled (resulting in partial arm; see 14.6. Zone Attributes), while the tampers can be disabled (see 16. TAMPERS).

#### Partitioned system:

- If all partitions are disarmed ready (no violated zone/tamper), the system will initiate exit delay and arm them.
- If one or more partitions are disarmed unready (violated zone/tamper is present), the system will arm the ready partition (-s) and skip the unready one (-s).
- If a combination of armed and disarmed ready partitions is present, the system will initiate exit delay, arm the disarmed ready partitions and skip the armed ones.



When an iButton key is assigned to multiple partitions, the user will be able to arm/disarm the corresponding system partitions by touching the iButton key to the reader. For example, if iButton 5 is assigned to Partition 1 and 4, the user will be able to arm/ disarm Partition 1 and 4 by touching iButton 5 to the reader. For more details on how to set iButton key partition, please refer to **23.5. iButton Key Partition**.

#### 12.7. EWK2 Wireless Keyfob



#### Non-partitioned system:

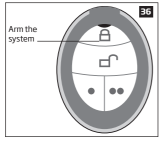
To arm the system, press 1 of 4 keyfob buttons set to arm the system (by default, EWK 2 - 🕒 ). When EWK2 button is pressed for arming, the system will proceed as follows:

- If ready (no violated zone/tamper), the system will arm.
- If unready, the system will not arm. In such case the user must restore all violated zones and tampers before arming the
  system. Alternatively, the violated zones can be bypassed (see 14.7. Bypassing and Activating Zones), disabled (see
  14.9. Disabling and Enabling Zones) or a Force attribute enabled (resulting in partial arm; see 14.6. Zone Attributes),
  while the tampers can be disabled (see 16. TAMPERS).

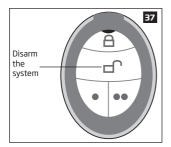
#### Partitioned system:

To arm the system, press 1 of 4 keyfob buttons with Partition Selection action assigned followed by a button with Arm the System action assigned (by default, EWK 2 - 🗎 ). When EWK2 button is pressed for arming, the system will proceed as follows:

- If all partitions are disarmed ready (no violated zone/tamper), the system will arm them.
- If one or more partitions are disarmed unready (violated zone/tamper is present), the system will arm the ready partition
   (-s) and skip the unready one (-s).
- If a combination of armed and disarmed ready partitions is present, the system will arm the disarmed ready partitions and skip the armed ones.



To disarm the system, press 1 of 4 keyfob buttons set to disarm the system (by default, EWK2 - -------).



To verify if the system has been successfully armed, do not release the Arm the System keyfob button and wait for the 3 short keyfob buzzer's beeps/indicator's flashes indicating the successfully carried out command. The long beep/flash indicates the unsuccessful command.

When a certain keyfob's button is assigned to multiple partitions, the user will be able to arm/disarm the corresponding system partition (-s) assigned to the button with Partition Selection action followed by a button with Arm the System/Disarm the System action. For more details on how to set the keyfob partition, please refer to *Eldes Utility*'s documentation.

**IDTES** Single EWK2 keyfob button can be configured to carry out Partition Selection and Control Output/Output Toggle/Output Pulse actions. In such case the PGM output control action will be executed with a 3-second delay once the button is pressed and in case it is not followed within a 3-second period by a button with Arm the System or Disarm the System action assigned.

#### 12.8. Arm-Disarm by Zone

ARM/ DISARM ZONE The Arm-Disarm by Zone feature allows to use a zone for arming and disarming the alarm system. The process is performed by applying a low-level pulse for more than 3 seconds to the specified zone. It means that violating and restoring the zone leads to system arming and by repeating this action the system becomes disarmed. The system will arm/disarm the partition (-s) that the zone is assigned to. Up to 4 on-board zones can be set to arm/disarm up to 4 system partitions by this method.

ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ ZONES $\rightarrow$ OK $\rightarrow$ ARM/DISARM BY ZONE $\rightarrow$ OK $\rightarrow$ ZONE 1 4 $\rightarrow$ OK $\rightarrow$ nn Value: iiii - 4-digit installer code; nn - on-board zone number, range - [01 16].
EKB3/ EKB3W/ EWKB4	Enter parameter 34, on-board zone slot and zone number: 34 znn # Value: z - on-board zone slot for Arm-Disarm by Zone method; range - [1 4]; nn - on-board zone number, range - [01 16]. Example: 34023#
Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ ZONES $\rightarrow$ OK $\rightarrow$ ARM/DISARM BY ZONE $\rightarrow$ OK $\rightarrow$ ZONE 1 4 $\rightarrow$ OK $\rightarrow$ O Value: iiii - 4-digit installer code.
EKB3/ EKB3W/ EWKB4	Enter parameter 34, on-board zone slot and parameter status value: 34 z00 # Value: z - on-board zone slot for Arm-Disarm by Zone method; range - [1 4]. Example: 34200#
Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
	EKB3/ EKB3W/ EWKB4 Eldes Utility EKB2 EKB3/ EKB3/ EKB3/ EKB3/ EKB3/ EKB3/ EKB3/ EKB3/ EKB3/

#### 12.9. Automatic Arm/Disarm by Scheduler

The system comes equipped with an automatic arm/disarm feature that operates according to the specified weekday and time. This feature requires to set up the Start Time value of a certain scheduler and assign it to either Arm System or Disarm System action, which is associated with a certain partition (all partitions).



#### For more details on the scheduler management, please refer to 18.6.2. Schedulers.

12.10. Disabling and Enabling Arm/Disarm Notifications

- By default, when the system is successfully armed or disarmed, it replies with confirmation by SMS text message to:
- user phone number, sharing the same partition as EKB2/EKB3/EKB3W/EWKB4 keypad and user/master code, iButton key, EWK2 wireless keyfob or zone, set up for Arm/Disarm by Zone method.
- user phone number that the system arming/disarming by free of charge phone call was initiated from.
- user phone number that the system arming/disarming by SMS text message was initiated from.

The confirmation SMS text message is sent to the user phone number regarding each partition separately and contains system status and partition name as well as it may contain a user name assigned to user phone number, user/master code or iButton key. For more details on names, please refer to **8.1. User Phone Number Names**, **10.1. User/Master Code Names** and **11.2. iButton Key Names**. To disable/enable this notification for individual user phone number, please refer to the following configuration methods.

Disable arm/disarm notification	ЕКВ2	Menu path:         System armed:         User phone number: $OK \rightarrow SMS MESSAGES 1 \rightarrow OK \rightarrow SYS ARMED EVENT \rightarrow OK \rightarrow GSM USER 1 10 \rightarrow OK \rightarrow DISABLE \rightarrow OK         SMS text message to all users simultaneously: \rightarrow SYS ARMED EVENT \rightarrow OK \rightarrow SMS TO ALL \rightarrow OK \rightarrow DISABLE \rightarrow OK         SMS delivery report: \rightarrow SYS ARMED EVENT \rightarrow OK \rightarrow SMS REPORT \rightarrow OK \rightarrow DISABLE \rightarrow OK   $

Disable arm/disarm notification	EKB3/ EKB3/ EKB3W/ EWKB4	System disarmed: User phone number:→ SYS DISARMED EVENT → OK → GSM USER 1 10 → OK → DISABLE → OK SMS text message to all users simultaneously:→ SYS DISARMED EVENT → OK → SMS TO ALL → OK → DISABLE → OK SMS delivery report:→ SYS DISARMED EVENT → OK → SMS REPORT → OK → DISABLE → OK Value: <i>iii</i> - 4-digit installer code. Enter parameter 25/21/55, event number, user phone number slot and parameter status value: System armed event User phone number: 2501 up 0 # SMS delivery report: 5501 0 # System disarmed event User phone number: 2502 up 0 # SMS text message to all users simultaneously: 2102 0 # SMS delivery report: 5502 0 # Value: <i>up</i> user phone number slot, range - [01 10]. Example: 2502/04#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Enable arm/disarm notification	ЕКВ2	Menu path:         System armed:         User phone number: $OK \rightarrow SMS$ MESSAGES $1 \rightarrow OK \rightarrow SYS$ ARMED EVENT $\rightarrow OK \rightarrow SGM$ USER $1$ $10 \rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS text message to all users simultaneously: $\rightarrow SYS$ ARMED EVENT $\rightarrow OK \rightarrow SMS$ TO ALL $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS delivery report: $\rightarrow SYS$ ARMED EVENT $\rightarrow OK \rightarrow SMS$ TO ALL $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ System disarmed:         User phone number: $\rightarrow SYS$ DISARMED EVENT $\rightarrow OK \rightarrow GSM$ USER $1$ $10 \rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS text message to all users simultaneously: $\rightarrow SYS$ DISARMED EVENT $\rightarrow OK \rightarrow SMS$ TO ALL $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS delivery report: $\rightarrow SYS$ DISARMED EVENT $\rightarrow OK \rightarrow SMS$ REPORT $\rightarrow OK \rightarrow SMS$ TO ALL $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS delivery report: $\rightarrow SYS$ DISARMED EVENT $\rightarrow OK \rightarrow SMS$ REPORT $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS delivery report: $\rightarrow SYS$ DISARMED EVENT $\rightarrow OK \rightarrow SMS$ REPORT $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ SMS text init 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: System armed event User phone number 2501up1# SMS text message to all users simultaneously: 21011# SMS delivery report: 55011# System disarmed event User phone number: 2502up1# SMS text message to all users simultaneously: 21021# SMS delivery report: 55021# Value: up - user phone number slot, range - [01 10]. Example: 2502061#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

ATTENTION: The system will always deliver an SMS notification to the user after arming/disarming the system by SMS text message method even if the arm/ disarm SMS notification is disabled.

For more details on how Send SMS text message to all users simultaneously and SMS delivery report parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS.

## **13. EXIT AND ENTRY DELAY**

When arming, the system initiates the exit delay countdown (by default – 15 seconds) intended for the user to leave the secured area. The exit delay is indicated by short beeps emitted by EKB2/EKB3/EKB3W/EWKB4 keypad buzzer and buzzer, connected to the alarm system. When arming:

- a non-partitioned system, a countdown timer will be displayed in the home screen view of EKB2 during exit delay.
- a partitioned system, EKB2 keypad will display ARMING part-name message on the screen for 2 seconds and switch to partition selection menu during exit delay.

Exit delay is provided when arming the system by the following methods:

- EKB2/EKB3/EKB3W/EWKB4 keypad and user/master code.
- iButton key.
- Arm/Disarm by Zone.

To arm the system without exit delay, use one of the following system arming methods:

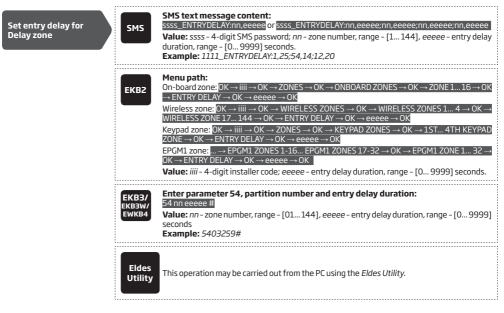
- Free of charge phone call.
- SMS text message.
- EWK2/EWK2A wireless keyfob
- EGR100 middle-ware.

Set exit delay	SMS	SMS text message content:         SSSS_EXITDELAY:p.ext         SSSS_EXITDELAY:p.ext         Value:       ssss - 4-digit SMS password; p - partition number, range - [1 4], ext - exit delay duration, range - [0 600] seconds.         Example:       1111_EXITDELAY:1.20;3.43
	EKB2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow EXIT DELAY \rightarrow OK \rightarrow PARTITION 1 4 \rightarrow OK \rightarrow ext \rightarrow OK$ $Value: iiii - 4$ -digit installer code;, ext - exit delay duration, range - [0 600] seconds.
	EKB3/ EKB3W/ EWKB4	Enter parameter 72, partition number and exit delay duration: 72 pp ext# Value: pp - partition number, range - [01 04], ext - exit delay duration, range - [0 600] seconds. Example: 7203259#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

NOTE: Alternatively, you can set exit delay value to "0" in order to arm the system without exit delay by any available method.

NOTE: EKB3/EKB3W/EWKB4 keypad buzzer will only beep if the keypad is operating in the partition where exit delay countdown is in progress.

Once the exit delay has expired, the system is armed. Upon return and violation of delay zone, the system will initiate the entry delay countdown (by default - 15 seconds) after the user has entered the secured area. The countdown is indicated by short beeps provided by the mini-buzer built in to the keypad. Entry delay countdown is intended for user to enter a valid user code and disarm the system before the alarm is caused.



NOTE: Due to battery power saving reasons, EKB3W/EWKB4 keypad buzzer will not sound during entry delay if the violated Delay type zone is not of the associated EKB3W/EWKB4 keypad.

For more details on zone types, please refer to 14.5. Zone Type Definitions.

## 14. ZONES

Detection devices such as motion detectors and door contacts are connected to the alarm system's zone terminals. Once connected, the associated zone's parameters must be configured.

ESIM384 comes equipped with 8 on-board zones allowing to connect up to 8 detection devices. For more details regarding zone expansion, please refer to **14.2. Zone Expansion**.

#### ESIM384 zones are classified by 5 categories:

Zone category	Description	Max. number of zones per device	Max. number of zones in total
On-board zones	Built-in wired zones of ESIM384 alarm system.	8/16*	8/16*
Keypad zones	Hardwired zones of EKB2/EKB3/EKB3W/EWKB4 keypad.	1	4
EPGM1 zones	Zones of EPGM1 - hardwired zone and PGM output expan- sion module.	16	32
Wireless zones	Non-physical zones automatically created by connected wireless devices.	4**	128***
Virtual zones	Non-physical zones intended for Panic button feature (alarm activation upon pressing the button) on EWK2 wireless key- fob. Virtual zones can be manually created using <i>Eldes Utility</i> .	64****	64***

\* - 8-Zone mode is enabled by default. ATZ mode doubles the on-board zone number and increases it to 16 in total.

\*\* - Depends on the paired wireless device.

\*\*\* - Available only if no keypad zones, EPGM1 zones and virtual zones are present.

\*\*\*\* - Available only if no keypad zones, EPGM1 zones and wireless zones are present.

#### 14.1. Zone Numbering

The zone numbers ranging from Z1 through Z16 are permanently reserved for on-board zones even when ATZ mode is disabled. The Z17-Z144 zone numbers are automatically assigned in the chronological order to the created virtual zones and the devices connected to the system: keypads, wireless devices, EPGM1 modules.

#### 14.2. Zone Expansion

For additional detection device connection, the number of zones can be expanded by:

- enabling the ATZ (Advanced Technology zone) mode (see 14.4. ATZ (Advanced Technology Zone) Mode).
- connecting EPGM1 hardwired zone and PGM output expansion module.
- connecting keypads (see 32.1.1. EKB2 LCD Keypad, 32.1.2. EKB3 LED Keypad and 19.4. EKB3W/EWKB4 Wireless LED Keypad).
- pairing wireless devices (see 19. WIRELESS DEVICES).
- creating virtual zones (see Eldes Utility's Help section).

The maximum supported number of zones is 144.

### 14.3. 8-Zone Mode

By default, ESIM384 alarm system runs in the 8-Zone mode under zone connection Type 1 allowing to connect up to 8 detection devices of NO (normally-open) type to the on-board zone terminals as indicated in the wiring diagram of Type 1. Different zone connection types of 8-Zone mode can be individually assigned to each on-board zone.

The EPGM1 module supports "non ATZ" mode only, while the selected zone connection type applies to hardwired zones of EPGM1 module altogether. By default, EPGM1 module runs under zone connection Type 1. However, a mixed combination of Type 1 and Type 2 zone connection types is supported simultaneously regardless of the type (Type 1 or Type 2) selected in the system's configuration. Once Type 3 zone connection type is selected, the detection device wiring on EPGM1 module zones must be done according to the wiring diagram of the associated type.

The keypads support Type 1 and Type 2 wiring. A mixed combination of both zone connection types is supported by keypad zones.

#### Zone connection types featured by 8-Zone mode are following:

- Type 1 Parallel wiring of NO (normally-open) detection device with 5,6kΩ EOL (end-of-line) resistor.
- **Type 2** Consecutive wiring of NC (normally-closed) detection device with 5,6kΩ EOL resistor.
- Type 3 Combination of serial and parallel wiring of tamper with 5,6kΩ EOL resistor and NC detection device with 3,3kΩ EOL resistor.

For zone wiring diagrams of the "non ATZ" mode, please refer to **2.3.2. Zone Connection Types**.



This operation may be carried out from the PC using the Eldes Utility.

NOTE: Type 3 is NOT supported by keypad zones.

#### 14.4. ATZ (Advanced Technology Zone) Mode

The ATZ mode is a software-based feature that doubles the number of on-board zones and enables two detection devices to be installed per 1 zone terminal. Once this mode is enabled, the zone connection Type 4 is set automatically. The detection devices must be wired to the on-board zone terminals as indicated in the wiring diagram of the associated zone connection type. Different zone connection types of ATZ mode can be individually assigned to each on-board zone pair i.e. Z1 - Z9, Z2 - Z10 etc. .

Once enabled, the ATZ mode DOES NOT affect EPGM1 zones, nor keypad zones and applies to on-board zones only. The ATZ mode is NOT supported by EPGM1 and keypad zones.

#### Zone connection types featured by ATZ mode are the following:

- Type 4 Parallel wiring of 2 NC (normally-closed) detection devices with 5,6kΩ and 3,3kΩ EOL (end-of-line) resistors respectively.
   5,6kΩ EOL resistor corresponds to zones ranging from Z1 through Z8, while 3,3kΩ EOL resistor corresponds to zones ranging from Z9 through Z16.
- Type 5 Combination of consecutive and parallel wiring of tamper with 5,6kΩ EOL resistor and 2 NC (normally-closed) detection devices with 5,6kΩ and 3,3kΩ EOL resistors respectively. 5,6kΩ EOL resistor corresponds to zones ranging from Z1 through Z8, while 3,3kΩ EOL resistor corresponds to zones ranging from Z1 through Z8, while 3,3kΩ

For zone wiring diagrams of the ATZ mode, please refer to **2.3.2. Zone Connection Types**.

Enable ATZ mode	ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ ZONES $\rightarrow$ OK $\rightarrow$ ATZ MODE $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK Value: <i>iiii</i> - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 28 and parameter status value: 281# Example: 281#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Disable ATZ mode	ЕКВ2	Menu path: $OK \rightarrow IIII \rightarrow OK \rightarrow ZONES \rightarrow OK \rightarrow ATZ MODE \rightarrow OK \rightarrow DISABLE \rightarrow OK$ Value: IIII - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 28 and parameter status value: 280# Example: 280#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Set zone connection type of ATZ mode for on-board zones	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

#### 14.5. Zone Type Definitions

- Interior Follower The zone can be violated during exit and entry delay without causing an alarm. If the zone is violated before the
  entry delay has begun, it will cause an instant alarm followed by single notification delivery even if the zone has been violated multiple
  times while alarm period (by default 1 minute) is in progress. If another Interior Follower-type zone has been violated it should act in
  the same way cause an instant alarm followed by single notification delivery even if the zone has been violated multiple
  times while alarm period (by default 1 minute) is in progress.
- Instant The alarm is instantly caused if this zone is violated when the system is armed or during entry delay. This zone type is usually used for doors, windows, shock sensors or other zones.
- 24-Hour When the system is either armed or disarmed, the zone will cause instant alarm if violated. Normally, this type of zone is
  used for securing the areas that require constant supervisory.
- Delay This zone type can be violated during exit and entry delay without causing an alarm. If the zone is violated when the system
  is armed, it will initiate entry delay countdown intended for the user to disarm the system. If the zone remains violated after the exit
  delay expires, it will cause an instant alarm. Typically, this zone type is used for door contacts installed at designated exit/entry doors.
- Fire If this zone type is violated when the system is either armed or disarmed, the alarm will be instantly caused and the siren/bell
  will emit pulsating sound. Once the alarm is caused by violating a Fire-type zone followed by turning OFF the alarm using any available
  disarm method, the system will ignore the violations of any Fire-type zone (including the repeated violations of the said zone) caused
  within a 1-minute time frame. Typically, this zone type is used for flame and smoke detectors.
- Panic/Silent This zone operates the same as 24-Hour zone type, but the system will not activate the siren/bell and keypad buzzer if
  violated. Normally, this zone type used for panic alarm buttons.
- CO Sensor This zone type operates identically to Fire zone type and it is used for CO (carbon monoxide) detector.
- Report/Control This zone operates the same as Panic/Silent zone type, but unique event data message will be transmitted to the
  monitoring station if violated. However, no alarm will be caused the system will NOT dial the listed user phone number regardless of
  the status of Call in Case of Alarm feature (enabled or disabled), nor the siren will sound. Typically, this zone type is used to report a
  certain non-alarm event, such as heating activation or fault.
- Instant Silent This zone operates in the same way as Panic/Silent, but only when the system is armed.

Set zone type for individual zone	EKB2	$\begin{array}{l} \hline \textbf{Menu path:} \\ On-board zone: OK \rightarrow iiii \rightarrow OK \rightarrow ZONES \rightarrow OK \rightarrow ONBOARD ZONES \rightarrow OK \rightarrow ZONE 1 16 \rightarrow OK \\ \rightarrow TYPE \rightarrow OK \rightarrow INTERIOR FOLLOWER   INSTANT ] 24- HOUR   DELAY   FIRE   PANIC/SILENT   CO SENSOR   REPORT/CTRL   INSTANT SILENT \rightarrow OK \\ \hline \textbf{Wireless zone: } OK \rightarrow iiii \rightarrow OK \rightarrow WIRELESS ZONES \rightarrow OK \rightarrow WIRELESS ZONES 1 4 \rightarrow OK \rightarrow \\ \hline \textbf{WIRELESS ZONE 17144} \rightarrow OK \rightarrow TYPE \rightarrow OK \rightarrow INTERIOR FOLLOWER   INSTANT ] 24-HOUR   \\ DELAY   FIRE   PANIC/SILENT   CO SENSOR   REPORT/CTRL   INSTANT SILENT \rightarrow OK \\ \hline \textbf{Keypad zone: } OK \rightarrow iiii \rightarrow OK \rightarrow ZONES \rightarrow OK \rightarrow KEYPAD ZONES \rightarrow OK \rightarrow 1ST 4TH KEYPAD \\ ZONE \rightarrow OK \rightarrow TYPE \rightarrow OK \rightarrow INTERIOR FOLLOWER   INSTANT ] 24-HOUR   DELAY   FIRE   \\ PANIC/SILENT   CO SENSOR   REPORT/CTRL   INSTANT SILENT \rightarrow OK \\ \hline \textbf{EPGM1 zone: } \rightarrow 1 8. EPGM1 ZONES 1-1 EPGM1 ZONES 17-32 \rightarrow OK \rightarrow EPGM1 ZONE 1 \\ 32 \rightarrow OK \rightarrow INTERIOR FOLLOWER   INSTANT   24-HOUR   DELAY   FIRE   PANIC/SILENT   CO \\ SENSOR   REPORT/CTRL   INSTANT SILENT \rightarrow OK \\ \hline \textbf{Value: } iiii - 4-digit installer code. \\ \hline \textbf{Value: } iiii - 4-digit installer code. \\ \hline \end{tabular}$
	EKB3/ EKB3W/ EWKB4	Enter parameter 53, zone number and zone type number: 53nn1# - Interior Follower 53nn2# - Instant 53nn3# - 24-Hour 53nn3# - 24-Hour 53nn5# - Fire 53nn5# - Fire 53nn5# - Panic/Silent 53nn7# - CO Sensor 53nn8# - Report/Control 53nn9# - Instant Silent Value: nn - zone number, range - [01 144] Example: 53125#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

NOTE: The system will NOT activate siren and keypad buzzer only when Panic/Silent, Report/Control or Instant Silent zone type is violated.

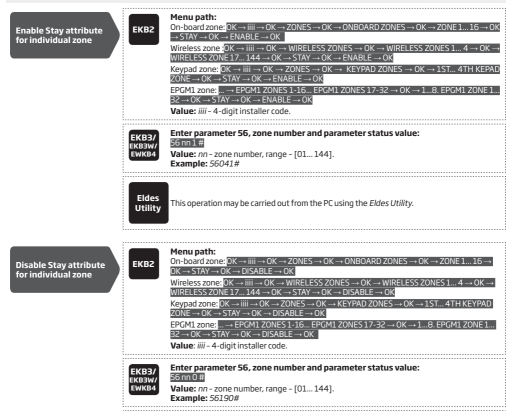
### 14.6. Zone Attributes

- Stay If this attribute is enabled, the zone, regardless of its type, will not cause an alarm if violated when the system is STAY-armed. By enabling this attribute, Alarm Count to Bypass feature will not operate with the same zone. For more details on arming the system in the Stay mode, please refer to 15. STAY MODE.
- · Force This attribute determines whether the system can be armed or not while a zone is violated resulting in partial arm event. If a

zone with the Force attribute enabled remains violated until the exit delay expires, it will be ignored. Once the system is partially armed followed by zone restore, the violation of this zone will no longer be ignored and the zone will operate according to the determined type. For more details on zone types, please refer to **14.5. Zone Type Definitions**.

- Shared This attribute determines whether a zone, assigned to multiple partitions, will cause an alarm or not in the associated armed
  partition if violated. If a zone with the Shared attribute enabled is violated when at least one of the associated partitions is disarmed,
  the alarm will not be caused. Once the system is armed in all of the associated partitions, the zone with Shared attribute enabled will
  operate according to the determined type. Typically, this attribute is used for shared areas, such as corridors.
- Delay, s This attribute determines the zone sensitivity level by delay time (by default 15 seconds). If the zone remains triggered until the
  delay time expires, the zone is considered violated. This attribute does not apply to wireless zones, keypad zones and virtual zones.
- Cross-Zone/Intelli-Zone is a method used to prevent false alarms. The system will not cause an alarm unless two associated zones
  are violated within a specified time period, known as Alarm Confirmation Timeout. By associating a certain zone to itself, the system
  would cause an alarm only if the zone has been violated repeatedly within the Alarm Confirmation Timeout. This feature operates with
  all zone categories including virtual zones.
- Delay becomes Instant in Stay mode This attribute determines whether or not any Delay type zone will operate as Instant type zone when the system is armed in the Stay mode. When the system is fully armed, the Delay type zone will operate normally. For more details on Delay and Instant zone types, please refer to 14.5. Zone Type Definitions.
- Chime This feature is used to emit 3 short beeps from the keypad buzzer whenever any Delay type zone is violated while the system is disarmed. Typically, the feature is used for designated exit/entry doors to indicate the opening of the doors.
- Bell This attribute operates identically as Chime and applies to EKB3W/EWKB4 keypad only.
- Alarm Count to Bypass This attribute determines a number of times the zone can be violated until it is automatically bypassed. It
  can be assigned to Interior Follower, Instant, Delay and Instant Silent zone types only. Alarm Count to Bypass becomes inactive once
  the Stay attribute is enabled on the same zone. For more details on zone bypassing and how to activate a bypassed zone, please refer
  to 14.7. Bypassing and Activating Zones.

NOTE: Due to battery power saving reasons, EKB3W/EWKB4 wireless keypad buzzer will not sound if the Bell attribute is not enabled and the violated Delay type zone is not of the associated EKB3W/EWKB4 wireless keypad. For more details on EKB3W/EWKB4 wireless keypad, please refer to 19.5. EKB3W/EWKB4 - Wireless LED Keypad.



	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Enable Force attribute for individual zone	ЕКВ2	$\label{eq:constraint} \begin{array}{l} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 82, zone number and parameter status value: 82 nn 1 # Value: nn - zone number, range - [01 144]. Example: 82061#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Disable Force attribute for individual zone	ЕКВ2	$\label{eq:states} \begin{array}{l} \mbox{Menu path:} \\ \mbox{On-board zone:} \mbox{OK} \rightarrow \mbox{ZONES} \rightarrow \mbox{OK} \rightarrow \mbox{ONBOARD ZONES} \rightarrow \mbox{OK} \rightarrow \mbox{ZONE 116} \rightarrow \mbox{OK} \\  \rightarrow \mbox{FORCE} \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\  \rightarrow \mbox{FORCE} \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\  \mbox{Wireless zone:} \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\  \mbox{Wireless zone:} \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\  \mbox{Wireless zone:} \mbox{OK} \rightarrow \mbox{FORCE} \rightarrow \mbox{OK} \rightarrow \mbox{Wireless zones 14} \rightarrow \mbox{OK} \rightarrow  \\  \mbox{Wireless zone:} \mbox{OK} \rightarrow \mbox{FORCE} \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\   \mbox{ZONES} \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\  \mbox{ZONE} \rightarrow \mbox{OK} \rightarrow \mbox{FORCE} \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\   \$
	EKB3/ EKB3W/ EWKB4	Enter parameter 82, zone number and parameter status value: 82nn0# Value: nn - zone number, range - [01 144]. Example: 82110#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Enable/disable Shared attribute for individual zone	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Set Delay,s attribute	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Enable/disable Delay becomes Instant in Stay mode attribute	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

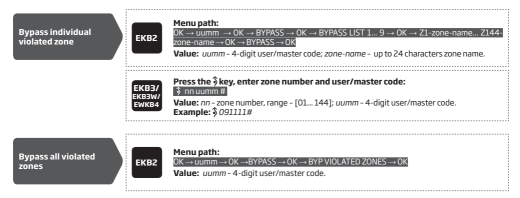
Disable Chime attribute	ЕКВ2	Menu path: OK →iiii → OK → ZONES → OK → CHIME → OK → DISABLE → OK Value: Iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 32 and parameter status value: 320# Example: 320#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Enable Chime attribute	ЕКВ2	Menu path: OK →iiii → OK → ZONES → OK → CHIME → OK → ENABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 32 and parameter status value: 321# Example: 321#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
By default, Cross-Zone/Intelli-Zo lowing configuration method.	one is not s	et. To associate two zones and/or set the Alarm Confirmation Timeout, please refer to the fol-
Associate a zone for Cross-Zone/Intelli-Zone attribute	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Set Alarm Confirmation Timeout	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Set Alarm Count to Bypass attribute for individual zone	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
ATTENTION: Cross-Zone/Intel	li-Zone feat	ure is NOT recommended in case it is necessary to bypass the associated zone, otherwise the zone

ATTENTION: Cross-Zone/Intelli-Zone feature is NOT recommended in case it is necessary to bypass the associated zone, otherwise the zone that requires alarm confirmation will never cause an alarm when violated.

#### 14.7. Bypassing and Activating Zones

NOTE for EKB3/EKB3W/EWKB4: The Configuration mode must remain deactivated before bypassing a violated zone or activating a bypassed zone.

Zone bypassing allows the user to deactivate a violated zone and arm the system without restoring the zone. If a bypassed zone is violated or restored during exit/entry delay, or when then system is armed, it will be ignored. When a zone is bypassed, EKB3/EKB3W/EWKB4 keypad indicator **\$** will light ON and EKB2 keypad will display **\$** icon in the home screen view.

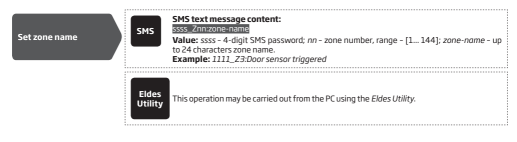


The zone will remain bypassed until the system is disarmed. Once the system is disarmed, the corresponding zone state will be indicated on the keypads (see 32.1.1. EKB2 - LCD Keypad, 32.1.2. EKB3 - LED Keypad and 19.5. EKB3W/EWKB4 - Wireless LED Keypad) and Info SMS text message (see 26. SYSTEM INFORMATION. INFO SMS). Alternatively, the user can activate the bypassed zone by the following configuration methods.

Activate bypassed zone	ЕКВ2	Menu path: $OK \rightarrow uumm \rightarrow OK \rightarrow BYPASS \rightarrow OK \rightarrow BYPASS LIST 1 9 \rightarrow OK \rightarrow Z1$ -zone-name Z144-zone-name $\rightarrow OK \rightarrow UNBYPASS \rightarrow OK$ Value: $uumm - 4$ -digit user/master code; zone-name - up to 24 characters zone name.
	EKB3/ EKB3W/ EWKB4	Press the \$key, enter zone number and user/master code: The numm # Value: nn - zone number, range - [01 144]; uumm - 4-digit user/master code. Example: \$251111#
NOTE: Zones can only be bypa	issed and act	ivated when the system is not armed.

#### 14.8. Zone Names

Each zone has a name that can be customized by the user. Typically, the name specifies a device type connected to a determined zone terminal, for **Example:** Kitchen doors opened. The zone names are used in SMS text messages that are sent to the user during alarm, the By default, the zone names are: *Z1 - Zone1, Z2 - Zone2, Z3 - Zone3, Z4 - Zone4 etc.* 



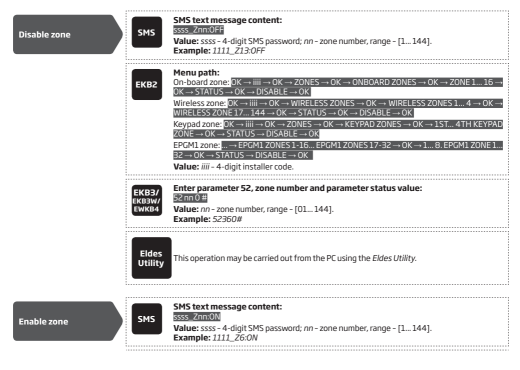
View zone names	SMS	SMS text message content: ssss_STATUS Value: ssss - 4-digit SMS password. Example: 1111_STATUS
	ЕКВ2	$\label{eq:constraint} \begin{array}{l} \mbox{Menu path:} \\ \mbox{On-board zone:} \mbox{OK} \rightarrow \mbox{IIII} \rightarrow \mbox{OK} \rightarrow \mbox{ZONES} \rightarrow \mbox{OK} \rightarrow \mbox{ONBOARD ZONES} \rightarrow \mbox{OK} \rightarrow \mbox{ZONE 1 16} \rightarrow \mbox{OK} \rightarrow \mbox{NAME} \\ \mbox{Wireless zone:} \mbox{OK} \rightarrow \mbox{IIIII} \rightarrow \mbox{OK} \rightarrow \mbox{Wireless ZONES 1 4} \rightarrow \mbox{OK} \rightarrow \mbox{Wireless ZONES 1 4} \rightarrow \mbox{OK} \rightarrow \mbox{Wireless ZONES 1 4} \rightarrow \mbox{OK} \rightarrow \mbox{Wireless ZONE 1 16} \rightarrow \mbox{Wireless ZONE 1 144} \rightarrow \mbox{OK} \rightarrow \mbox{NAME} \\ \mbox{Keypad zone:} \mbox{OK} \rightarrow \mbox{IIII} \rightarrow \mbox{OK} \rightarrow \mbox{CONES} \rightarrow \mbox{OK} \rightarrow \mbox{IIIII} \rightarrow \mbox{OK} \rightarrow \mbox{IIIII} \rightarrow \mbox{OK} \rightarrow \mbox{VAME} \\ \mbox{ZONE} \rightarrow \mbox{OK} \rightarrow \mbox{NAME} \\ \mbox{EPGM1 zone:}  \rightarrow \mbox{EPGM1 ZONES 1-16 EPGM1 ZONES 17-32} \rightarrow \mbox{OK} \rightarrow \mbox{I 8} \mbox{EPGM1 ZONE 1} \\ \mbox{32} \rightarrow \mbox{OK} \rightarrow \mbox{NAME} \\ \mbox{Value:} \mbox{IIIII} - \mbox{4-digit installer code.} \\ \end{array}$
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

ATTENTION: Colon, semi-colon characters, parameter names and/or values, such as PSW, STATUS, ON, OFF etc. are NOT allowed in zone names

NOTE: Multiple zone names can be set by a single SMS text message, **Example:** 1111\_Z1:Kitchen doors opened;Z3:Movement in basement;Z4:Bedroom window opened

#### 14.9. Disabling and Enabling Zones

By default, all zones, except keypad and virtual zones, are enabled. To permanently disable/enable an individual zone, please refer to the following configuration methods.



ЕКВ2	$\label{eq:constraint} \begin{array}{l} \mbox{Menu path:} \\ \mbox{On-board zone:} \label{eq:constraint} OK \rightarrow ZONES \rightarrow OK \rightarrow ONBOARD ZONES \rightarrow OK \rightarrow ZONE 1 16 \rightarrow OK \\ \mbox{$\rightarrow$ STATUS $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK $\mbox{$\rightarrow$ STATUS $\rightarrow$ OK $\rightarrow$ ZONE 1 16 $\rightarrow$ OK $\mbox{$\rightarrow$ STATUS $\rightarrow$ OK $\rightarrow$ STATUS $\rightarrow$ OK $\rightarrow$ WIRELESS ZONES 1 4 $\rightarrow$ OK $\rightarrow$ WIRELESS ZONE 17 144 $\rightarrow$ OK $\rightarrow$ STATUS $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK $\mbox{$\leftarrow$ STATUS $\rightarrow$ OK $\rightarrow$ ZONES $\rightarrow$ OK $\rightarrow$ STATUS $\rightarrow$ ENABLE $\rightarrow$ OK $\mbox{$\leftarrow$ STATUS $\rightarrow$ ENABLE $\rightarrow$ OK $\mbox{$\rightarrow$ STATUS $\rightarrow$ S$
EKB3/ EKB3W/ EWKB4	Enter parameter 52, zone number and parameter status value: 52 nn 1 # Value: nn - zone number, range - [01 144]. Example: 52151#
Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

### 14.10. Viewing Zone State

The zone state (violated/restored) is indicated in real-time by all available configuration methods. However, the most convenient way to view the zone state is using the graphical interface of *Eldes Utility* as follows:

- Red zone is violated.
- Green zone is restored.
- Grey zone is disabled.

To view the zone state, please refer to the following configuration methods.

View zone state	SMS	SMS text message content: ssss_INFO Value: ssss - 4-digit SMS password. Example: 1111_INFO
	ЕКВ2	Menu path: OK → uumm → OK → VIOLATED ZONES → OK → ZONE 1 144 Value: uumm - 4-digit user/master code.
	EKB3/ EKB3W/ EWKB4	Please, refer to illuminated zone indicators ranging from 1 through 12 on the keypad. The flashing indicator $\triangle$ represents violated high-numbered zones (Z13-Z144). For more details on violated high-numbered zone indication, please refer to <b>29. INDICATION OF SYSTEM FAULTS</b> .

## **15. STAY MODE**

Stay mode allows the user to arm and disarm the alarm system without leaving the secured area. If the zones with Stay attribute enabled are violated when the system is STAY-armed, no alarm will be caused. Typically, this feature is used when arming the system at home before going to bed.

The system can be STAY-armed under the following conditions:

- If a Delay-type zone is NOT violated during exit delay and a zone (-s) with Stay attribute enabled exists, the system will arm in Stay
  mode. When arming the system in Stay mode under this condition, one of the available arming methods must be used that provide exit
  delay. For more details on these methods, please refer to 13. EXIT AND ENTRY DELAY.
- The system will instantly arm in Stay mode when using one of the following methods.

Arm the system in Stay mode	ЕКВ2	Menu path:         Non-partitioned system: $P2 \rightarrow uumm \rightarrow 0K$ Partitioned system: $P2 \rightarrow uumm \rightarrow 0K$ Partitioned system: $P2 \rightarrow uumm \rightarrow 0K \rightarrow [p]$ part-name $\rightarrow 0K$ Value: $uumm - 4$ -digit user/master code; $p$ - partition number, range - $[14]$ ; part-name - up to 15 characters partition name.
	EKB3/ EKB3W/ EWKB4	Press the û key and enter user/master: û uumm Value: uumm – 4-digit user/master code. Example: û 1111
	EWK2	This operation may be carried out from the wireless keyfob if pre-assigned using the PC run- ning <i>Eldes Utility</i> .

When one or more system partitions are successfully armed in Stay mode, EKB2 keypad will display 🙆 icon in the home screen view.

NOTE for EKB3/EKB3W/EWKB4: The Configuration mode must be deactivated, when Stay-arming the system.

NOTE: The system can be armed in Stay mode, only if there is at least one zone with Stay attribute enabled.

**NOTE:** Stay mode is not supported by virtual zones.

NOTE: The system can also be instantly STAY-armed using ELDES Cloud Services.

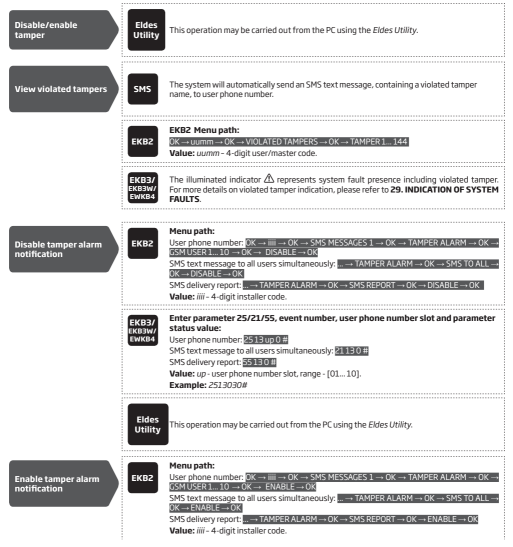
For more details on how to enable Stay attribute for zone, please refer to 14.6. Zone Attributes.

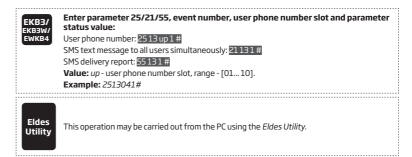
## 16. TAMPERS

The tamper circuit is a single closed loop such that a break in the loop at any point will cause a tamper alarm regardless of the system status - armed or disarmed. During the tamper alarm, the system will activate the siren/bell and the keypad buzzer and send the SMS text message to the listed user phone number. The system will cause tamper alarm under the following conditions:

- If the enclosure of a detection device, siren/bell, metal cabinet or keypad is opened, the physical tamper switch will be triggered. By
  default, indicated as Tamper x in the SMS text message (x = tamper number). User is able to change tamper's name if he preffers to
  (see 16.1. Tamper names). Alternatively, the tamper switch can be connected to a zone resulting in zone alarm when tampered (see
  15. ZONES).
- If the wireless signal is lost due to low signal level or low battery power on a certain wireless device (see 19.3. Wireless Signal Status Monitoring).

By default, all tampers and tamper alarm notification by SMS text message is enabled. To disable/enable a certain tamper and/or tamper alarm notification, please refer to the following configuration methods:





For more details on how to view violated tamper, please refer to 17. ALARM INDICATIONS AND NOTIFICATIONS FOR USER.



ATTENTION: The system will NOT deliver any text message regarding wireless signal loss or restore while the physical tamper violation is in progress.

ATTENTION: The system will NOT cause any tamper alarm regarding the physical tamper violation nor wireless signal loss if the associated zone is disabled (excepting EWKB 4 on board zone).

#### 16.1. Tamper Names

Each tamper has a name that can be customized by the user. The tamper names are used in SMS text messages that are sent to the user during the tamper alarm. By default, the tamper names are: *Tamper 1, Tamper 2, Tamper 3, Tamper 4 etc.* To set a different tamper name, please refer to the following configuration methods.



ATTENTION: Starting from firmware version V01.02.00 (and up), tamper name formation process changed. Each tamper name now consists of zone name plus common tamper name. Common tamper name is text which is added in field "common tamper name" through Eldes Utility.

## **17. ALARM INDICATIONS AND NOTIFICATIONS FOR USER**

When a zone, depending on zone type (see **14.5. Zone Type Definitions**), or tamper is violated, the system will cause an alarm. By default, the alarm duration is 1 minute (see **20. SIREN/BELL** regarding the alarm duration). During the alarm, the system will follow this pattern:

- 1. The system activates the siren/bell and the keypad buzzer.
- a) The siren/bell will emit pulsating sound if the violated zone is of Fire type, otherwise the sound will be steady.
- b) The keypad buzzer will emit short beeps.
- c) EKB2 keypad will display !!! icon next to the alarmed partition in the home screen view followed by di icon indicating the presence of the alarm events in the alarm log (see **28. EVENT AND ALARM LOG**). In case a Fire-type zone is violated in any system partition, will appear in the home screen view.
- d) EKB3 keypad operating in 4-partition mode will flash the [1]... [4] key corresponding to the alarmed partition number.
- e) If one or more zones are violated, EKB3/EKB3W/EWKB4 will light ON the corresponding violated zone indicator (-s) ranging from 1 through 12. Indicator will flash if one or more high-numbered zones are violated. If one or tampers are violated, indicator will light ON. For more details on viewing violated high-numbered zone and tamper numbers by EKB3/EKB3W/EWKB4 keypad, please refer to 29. INDICATION OF SYSTEM FAULTS.
- 2. The system attempts to send an SMS text message, containing the violated zone/tamper name (see 14.8. Zone Names and 16.1. Tamper Names on how to set a zone and tamper name respectively), to the first listed user phone number, sharing the same partition as the violated zone/tamper. The system will send SMS text messages regarding each violated zone/tamper separately.
- a) If the SMS cascade option is enabled and the user phone number is unavailable, then the system will attempt to send the SMS text message to the next listed user phone number, assigned to the same partition as the previous one. The user phone number may be unavailable due to the following reasons:
  - mobile phone was switched off.
  - was out of GSM signal coverage.
- b) The system will continue sending the SMS text message to the next listed user phone numbers in the priority order until one is available. The system sends the SMS text message only once and will not return to the first user phone number if the last one was unavailable.
- 3. By default, the system attempts to ring the first user phone number via GSM, sharing the same partition as the violated zone/tamper. The system will dial regarding each violated zone/tamper separately.
- a) When the call is answered, the system will shut down the siren/bell and play the audio file that can be listened to on the user's mobile phone. This feature will be available only if an audio file is recorded and assigned to the violated zone (see 17.2. Audio Files and Introduction Audio).
- c) The system will dial the next listed user phone number, assigned to the same partition, if the previous user was unavailable due to the following reasons:
  - mobile phone was switched off.
  - mobile phone was out of GSM signal coverage.
  - provided "busy" signal.
  - user did not answer the call after several rings, predetermined by the GSM operator.
- d) The system will continue dialling the next listed user phone numbers in the priority order until one is available. However, it will not dial the next listed user phone number if the previous one was available, but rejected the phone call. If the system ends up with all unsuccessful attempts to contact any listed user phone number, it will stop dialling and will NOT repeat the cycle starting with the first user phone number. In addition, the system will dial the listed user phone number only once regardless of its availability
- e) If Call All in Case of Alarm feature is enabled, the system will attempt to ring all listed user phone numbers in a row starting with the first user phone number with Call in Case of Alarm feature enabled. Regardless of the user being available, unavailable or if he/she has rejected the call, the system will still move to the next listed user with Call in Case of Alarm feature enabled. The call case of Alarm feature enabled. The call in Case of Alarm feature enabled. Once the system has ended contacting all listed users with Call in Case of Alarm feature enabled, it will repeat this cycle 3 more times (by default) by attempting to contact the previously unavailable users and skipping the available ones.
- 4. If Treat PSTN Call as User Call is feature is enabled, the system attempts to ring the first phone number via PSTN (see **30.2.3. PSTN**). The system will dial regarding each violated zone/tamper separately.
- a) When the call is answered, the system will automatically drop the call.
- b) The system will dial the next listed phone number if the previous one was unavailable due to the following reasons:
  - mobile phone was switched off.
  - mobile phone was out of GSM signal coverage.
  - provided "busy" signal.
  - user did not answer the call after several rings, predetermined by the GSM operator.
- c) By default, the system will continue dialling the next listed user phone numbers in the priority order until one is available. The system will dial the user phone number 5 times if the first user phone number was out of GSM signal coverage/switched OFF, otherwise the system will dial only once. If the system ends up unsuccessful to contact any listed user phone number, will stop dialling and will not return to the first user phone number. The system will not dial the next listed user phone number if the previous one was available, but

rejected the phone call.

To silent the siren/bell as well as to cease system phone calls and SMS text message sending to the user phone numbers, please disarm the system (see **12. ARMING AND DISARMING**).

ATTENTION: The wireless siren EWS2/EWS3 will sound only if wireless zone of the siren is assigned to the same partition as the one that has been alarmed (see 23.1. Zone Partition).

View violated zones	SMS	SMS text message content: ssss_INFO Value: ssss - 4-digit SMS password. Example: 1111_INFO
	EKB2	Menu path: OK $\rightarrow$ uumm $\rightarrow$ OK $\rightarrow$ VIOLATED ZONES $\rightarrow$ OK $\rightarrow$ ZONE 1 144 Value: uumm - 4-digit user/master code.
	EKB3/ EKB3W/ EWKB4	Please, refer to illuminated zone indicators ranging from 1 through 12 on the keypad. The flashing indicator $\Delta$ represents violated high-numbered zones (Z13-Z144). For more details on violated high-numbered zone indication, please refer to <b>29. INDICATION OF SYSTEM FAULTS.</b>
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
View violated tampers	SMS	The system will automatically send an SMS text message, containing a violated tamper name, to user phone number.
	ЕКВ2	Menu path: OK $\rightarrow$ uumm $\rightarrow$ OK $\rightarrow$ VIOLATED TAMPERS $\rightarrow$ OK $\rightarrow$ TAMPER 1 144 Value: uumm – 4-digit user/master code.
	EKB3/ EKB3W/ EWKB4	The illuminated indicator $\Delta$ stands for system fault presence including violated tamper. For more details on violated tamper indication, please refer to <b>29. INDICATION OF SYSTEM FAULTS.</b>
	<b></b>	1

Manage Call All in Case of Alarm Eldes Utility

This operation may be carried out from the PC using the Eldes Utility.

For more details on how to disable/enable SMS text messages and phone calls to listed user phone number in case of alarm, please refer to **17.1. Enabling and Disabling Alarm Notifications** 

ATTENTION: Phone calls via GSM network to the listed user phone number in case of alarm are disabled by force when MS mode is enabled (see **30. MONITORING STATION**).

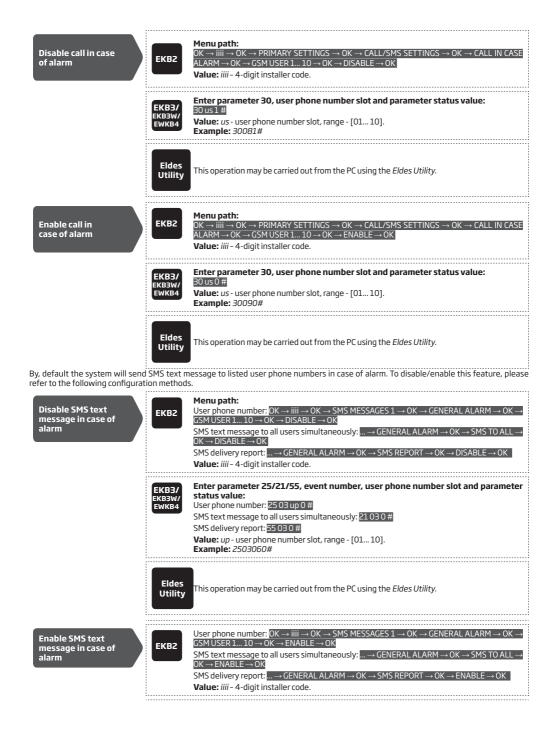
NOTE: If one or more zones/tampers are violated during the alarm, the system will attempt to send as many SMS text message and dial the user phone number as many times as the zone/tamper was violated. However, this does NOT apply to Interior Follower-type zones.

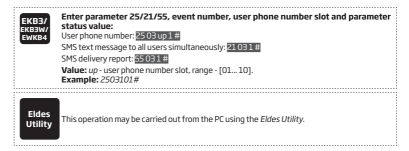
NOTE: If the system has delivered an SMS text message and/or dialled the user phone number after disarming the system, it means that the SMS text message and/or phone call was queued up in the memory before the system was disarmed. The capacity of the queue is 24 events maximum.

NOTE: In some case, the system might be UNABLE to dial the next listed user phone number in case the phone number has been migrated from a different GSM operator.

#### 17.1. Enabling and Disabling Alarm Notifications

By, default the system will ring the listed user phone numbers via GSM in case of alarm. To disable/enable this feature, please refer to the following configuration methods.





By, default the system will not ring the listed phone number via PSTN in case of alarm. To manage this feature, please refer to **30.2.3**. **PSTN**)

For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS.

By default, tamper alarm notification by SMS text message is enabled. For more details on how to disable/enable tamper alarm notification, please refer to **16. TAMPERS**.

ATTENTION: Regardless of the Call in Case of Alarm parameter status, the system will NOT ring the listed user phone number via GSM network if the system is connected to the monitoring station (see **30. MONITORING STATION**).

#### 17.2. Audio Files and Introduction Audio

The system comes equipped with a feature, allowing to record up to 16 audio files of up to 6 seconds length, and another feature, which allows to record 1 introduction audio file of up to 20 seconds length. Recorded files can be assigned to any system zone and be played when the alarm is caused by zone with an audio file assigned. These features will be available only if the system is able to dial user phone number in the event of an alarm and the user answers the call. When the call is answered, the primarily recorded introduction audio file (if assigned), containing essential information (location/ full address or/and user full name) is being played, while the audio file (up to 6 sec. long) will come up just after introduction audio has ended. The supported audio file format is as follows:

- Max. number of audio files: up to 16
- Max. audio length: up to 6 seconds
- Max. number of introduction audio files: 1
- · Max. introduction audio length: up to 20 seconds
- File format: .wav
- Specifications: 8,000 kHz; 8 Bit; Mono

By default, none of these audio files are pre-recorded or assigned to any particular zone. To record an introduction audio or audio file and/ or assign it to a zone, please refer to the following configuration method.

Record and manage audio files	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .	
Assign audio file to individual zone	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>	

NOTE: Single audio file can be assigned to multiple zones.

# **18. PROGRAMMABLE (PGM) OUTPUTS**

A PGM output is a programmable output that toggles to its set up state when a specific event has occurred in the system, the scheduled weekday and time has come or if the user has initiated the PGM output state change manually. Normally, PGM outputs can be used to open/ close garage doors, activate lights, heating, watering and much more. When a PGM output turns ON, the system triggers any device or relay connected to it.

ESIM384 comes equipped with four open-collector PGM outputs allowing to connect up to four devices or relays. For more details on PGM output expanding, please refer to **18.2. PGM Output Expansion**.

#### ESIM384 PGM outputs are classified by 4 categories:

PGM output category	Description	Max. number of PGM outputs per device	Max. number of PGM outputs in total
On-board PGM Outputs	Built-in wired PGM outputs of ESIM384 alarm system.	4	4
EPGM8 PGM Outputs	PGM outputs of EPGM8 - hardwired PGM output expansion module.	8	8
EPGM1 PGM Outputs	PGM outputs of EPGM1 - hardwired zone and PGM output expansion module.	2	4
Wireless PGM Outputs	Non-physical PGM outputs automatically created by con- nected wireless devices.	2*	48**

\* - Depends on the connected wireless device.

\*\* - Available only if no EPGM1 PGM outputs are present.

For PGM output wiring diagram, please refer to 2.3.6. Relay Finder<sup>®</sup> (for example, model 40.61.9.12) with Terminal Socket (for example, model 95.85.3).

#### 18.1. PGM Output Numbering

The PGM output numbers ranging from C1 through C16 are permanently reserved for on-board PGM outputs even if EPGM8 module mode is disabled. The C17-C48 PGM output number are automatically assigned in the chronological order to the devices connected to the system: EPGM1 modules and wireless devices.

#### 18.2. PGM Output Expansion

For additional electrical appliance connection, the number of PGM outputs can be expanded by:

- connecting EPGM8 hardwired PGM output expansion module. (for more details on technical specifications and installation, please refer
  to the latest user manual of the device located at www.eldesalarms.com).
- connecting EPGM1 hardwired zone and PGM output expansion module (for more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com).
- pairing the wireless devices (see 19. WIRELESS DEVICES).

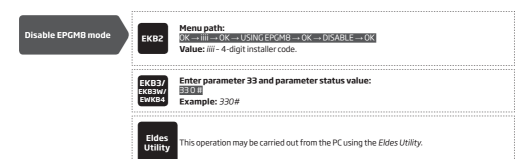
The maximum supported PGM output number is 48.

#### 18.2.1. EPGM8 Mode

EPGM8 is an expansion module, which expands the system with 8 additional hardwired PGM outputs. For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com

Once the EPGM8 module is installed, the EPGM8 mode must be enabled.

Enable EPGM8 mode	ЕКВ2	Menu path: OK → iiii → OK → USING EPGM8 → OK → ENABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 33 and parameter status value: 331# Example: 331#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .



#### 18.3. PGM Output Names

Each PGM output has a name that can be customized by the user. Typically, the name specifies a device type connected to a determined PGM output, for **Example:** Lights. The name can be used instead of PGM output number when controlling the PGM output by SMS text message. By default, the PGM output names are: *C1 - Controll1, C2 - Controll2, C3 - Controll3, C4 - Controll4 etc.* 

Set PGM output name	SMS	SMS text message content: ssss_Coo:out-name Value: ssss - 4-digit SMS password; oo - PGM output number, range - [1 48]; out-name - up to 16 characters PGM output name. Example: 1111_C2:Lights
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
View PGM output names	SMS	SMS text message content: ssss_INFO Value: ssss - 4-digit SMS password. Example: 1111_STATUS
	ЕКВ2	Menu path: OK → mmmm → OK → PGM OUTPUTS → OK → out-name Value: mmmm - 4-digit master code; out-name - up to 16 characters PGM output name.
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

ATTENTION: Space, colon, semi-colon characters, parameter names and/or values, such as PSW, STATUS, ON, OFF etc. are NOT allowed in PGM output names.

#### 18.4. Disabling and Enabling PGM Outputs

By default, all PGM outputs are enabled. Once a PGM output is disabled, it can be turned ON or OFF thus the change will not be seen neither on the EKB2 keypad nor via Cloud platform. To disable/enable a certain PGM output, please refer to the following configuration method.

Disable/enable PGM outputs

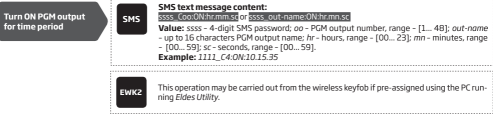


This operation may be carried out from the PC using the Eldes Utility.

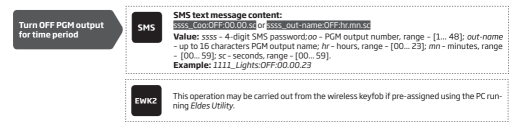
#### 18.5. Turning PGM Outputs ON and OFF

By default, all PGM outputs are turned OFF. To instantly turn ON/OFF an individual PGM output and set its state to ON/OFF when the system starts-up, please refer to the following configuration methods.

Turn ON PGM output/ Set PGM output start- up state as ON	SMS	SMS text message content:         ssss_Coo:ON or ssss_out-name:ON         Value: ssss - 4-digit SMS password; oo - PGM output number, range - [1 48]; out-name - up to 16 characters PGM output name.         Example: 1111_Lights:ON
	ЕКВ2	Menu path: OK → mmmm → OK → PGM OUTPUTS → OK → out-name → ON → OK Value: mmmm - 4-digit master code; out-name - up to 16 characters PGM output name.
	EKB3/ EKB3W/ EWKB4	Enter parameter 61, PGM output number and parameter status value: [51 oo 1 #] Value: <i>oo</i> - PGM output number, range - [01 48]. Example: <i>61031</i> #
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
	EWKZ	This operation may be carried out from the wireless keyfob if pre-assigned using the PC run- ning <i>Eldes Utility</i> .
Turn OFF PGM output/ Set PGM output start- up state as OFF	SMS	SMS text message content:         ssss_Coo:OFF or ssss_out-name:OFF         Value: ssss - 4-digit SMS password; oo - PGM output number, range - [1 48]; out-name - up to 16 characters PGM output name.         Example: 1111_C2:OFF
	ЕКВ2	Menu path:  OK → mmmm → OK → PGM OUTPUTS → OK → out-name → OFF → OK Value: mmmm - 4-digit master code; <i>out-name</i> - up to 16 characters PGM output name.
	EKB3/ EKB3W/ EWKB4	Enter parameter 61, PGM output number and parameter status value: 51 000# Value: oo - PGM output number, range - [01 48]. Example: 61020#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
	EWKZ	This operation may be carried out from the wireless keyfob if pre-assigned using the PC run- ning <i>Eldes Utility</i> .
To instantly turn ON an individu please refer to the following cor		out for a determined time period and automatically turn it OFF when the time period expires, nethod.
		545 h



To instantly turn OFF an individual PGM output for a determined time period and automatically turn it ON when the time period expires, please refer to the following configuration method.



When the PGM output is turned ON or OFF, the system will send a confirmation by SMS text message to the user phone number that the SMS text message was sent from.

NOTE: PGM output can be turned ON for a determined time period only when it is in OFF state

NOTE: PGM output can be turned OFF for a determined time period only when it is in ON state

NOTE: Multiple PGM outputs can be turned 0N/OFF by a single SMS text message, **Example:** 1111\_C1:ON C2:OFF Pump:ON C4:ON:00.20.25

**NOTE for EWK2:** Single EWK2 keyfob button can be configured to carry out Partition selection and Control output/Output toggle/Output pulse actions. In such case the PGM output control action will be executed with a 3-second delay once the button is pressed and in case it is not followed within a 3-second period by a button with arm system or disarm system action assigned.

#### 18.6. PGM Output Control by Event and Scheduler

The PGM outputs can automatically operate when a specific event occurs in the system and/or when the scheduled weekday and time comes.

#### 18.6.1. PGM Output Actions and System Events

The automatic action of the determined PGM output can be set as follows:

- Turn ON Determines whether the PGM output is to be turned ON.
- Turn OFF Determines whether the PGM output is to be turned OFF.
- Pulse Determines whether the PGM output is to be turned ON or OFF for a set period of time in seconds based on the PGM output startup state set up.

The aforementioned PGM output action can be automatically carried out under the following events that have occurred in the system:

- System armed System is armed in a determined partition ranging from Partition 1 through 4 or any partition.
- System disarmed System is disarmed in a determined partition ranging from Partition 1 through 4 or any partition.
- Alarm begins Alarm begins in a determined partition ranging from Partition 1 through 4 or any partition.
- Alarm stops Alarm stops in a determined partition ranging from Partition 1 through 4 or any partition.
- Temperature falls Temperature falls below the set MIN value of a determined temperature sensor 1-8.
- Temperature rises Temperature rises above the set MAX value of a determined temperature sensor 1-8.
- Zone violated A determined zone ranging from Z1 through Z144 is violated.
- Zone restored A determined zone ranging from Z1 through Z144 is restored.
- Scheduler starts Operates based on Start Time of a selected scheduler 1-16.
- Scheduler ends Operates based on End Time of a selected scheduler 1-16.
- System fault occurred A determined system fault is present (for complete list of system faults, please refer to 29. INDICATION OF SYSTEM FAULTS).
- System fault restored A determined system fault is restored (for complete list of system faults, please refer to 29. INDICATION OF SYSTEM FAULTS).

The user can also set a custom text, which will be sent by SMS text message to user phone number when the automatic PGM output action is carried out.

#### 18.6.2. Schedulers

The system supports up to 16 schedulers that allow the PGM outputs to operate or automatically arm/disarm a certain partition (all partitions) according to the day of the week and time. When the scheduler, which includes the set weekday and time, is selected, the PGM output will operate or the system will arm/disarm according to it. Each scheduler includes the following parameters:

- Always The scheduler is not in use.
- At specified time Determines whether weekday and time settings are enabled:
  - Start Time Determines the point in time when the PGM output or automatic arm/disarm action can be initiated for Scheduler starts event.
  - End Time Determines the point in time when the PGM output action can be initiated for Scheduler ends event
  - **On weekdays** Determines days in week when the PGM output or automatic arm/disarm action is valid.

#### 18.6.3. Additional Conditions

Additional condition narrows down the chances for a determined automatic PGM output operation to be carried out. If this feature is enabled, the PGM output will become dependent on one more system event that must be occurred prior or must occur after the aforementioned system event. The PGM output will not operate until the chain of system events meets the set values:

- **System armed** System is armed in a determined partition ranging from 1 to 4 or any partition.
- System disarmed System is disarmed in a determined partition ranging from 1 to 4 or any partition.
- Zone violated A determined zone ranging from Z1 to Z144 is violated.
- Zone restored A determined zone ranging from Z1 to Z144 is restored.

**Example:** PGM output C1 is set to be turned ON when zone Z6 is violated. The additional condition feature is enabled and set to allow this action to be carried out only if system's Partition 2 is disarmed. It means that the PGM output C1 will be turned ON when zone Z6 is violated, but only if system's Partition 2 is disarmed.

Manage PGM output control by event & scheduler



This operation may be carried out from the PC using the *Eldes Utility*.

ATTENTION: If the date and time are not set, the system will NOT be able to automatically control the PGM outputs. For more details on how to set date and time, please refer to 9. DATE AND TIME.

NOTE: When both - a system event is determined and a scheduler is selected, the PGM output will operate only if the determined event has occurred in the system during the scheduled time period.

NOTE: When PGM output action is selected as pulse, the PGM output will turn ON or turn OFF for a set period of time based on the PGM output state set up (ON or OFF) for system startup.

#### 18.7. Wireless PGM Output Type Definitions

- Output Operates as normal PGM output that can be controlled by the user or automatically by event and scheduler. Normally, this
  type is used for any device or relay.
- Siren Operates as siren output that automatically activates during alarm. Typically, this type is used for bell/siren connected to EW2 wireless device.

Set output type for individual wireless PGM output



This operation may be carried out from the PC using the Eldes Utility.

# **19. WIRELESS DEVICES**

ESIM384 system has a built-in wireless module for system extension capabilities. The wireless module easily allows the user to pair up to 64 ELDES-made wireless devices with the system. This includes the following:

- EWP2 wireless PIR sensor (motion detector).
- EWP3 wireless PIR sensor (motion detector).
- EWD2 wireless magnetic door contact/shock sensor/flood sensor.
- EWD3 wireless magnetic door contact/shock sensor/flood sensor.
- EWS3 wireless indoor siren.
- EWS2 wireless outdoor siren.
- EWK2/EWK2A wireless keyfob.
- EKB3W wireless keypad.
- EWKB4 wireless keypad.
- EWKB5 wireless touchpad.
- EW2 wireless zone and PGM output expansion module.
- EWF1 wireless smoke detector.
- EWF1CO wireless smoke and CO detector.
- EWR2 wireless signal repeater.
- EWM1 wireless power socket.

For more details on technical specifications and installation of the wireless devices, please refer to chapter **41.RADIO SYSTEM INSTAL-**LATION AND SIGNAL PENETRATION - APPENDIX 4 and the latest user manual of the wireless device located at www.eldesalarms.com The wireless devices can operate at a range of up to 3000m (9842.6ft) range in open areas. The wireless connection is two-way and operates in one of four available channels in ISM868 non-licensed band. When Eldes Utility is launched, the frequency time of attempt of all NOT added wireless devices, that have frequency time of attempt higher than 10 sec, is changed to 10 sec. After Eldes Utility is closed, frequency time of attempt for every individual device is changed as it was.

NOTE: In case if Remote Connection session being activated, the frequency time of attempts for every wireless device will be exactly the same as default Test Time period, indicated below.

The communication link between the wireless device and the alarm system is constantly supervised by a configurable self-test period, known as Test Time. When the wireless device is switched ON, it will initiate the Test Time transmission to the system within its wireless connection range. In order to optimize battery power saving of the wireless device, the Test Time periods vary by itself while the device is switched ON, but still unpaired. When the alarm system is switched OFF or if the wireless device is unpaired or removed the Test Time period of the wireless device is as follows (non-customizable):

- EKB3W, EW2, EWP2, EWS2, EWS3, EWF1, EWF1CO, EWM1:
  - First 360 attempts after the device startup (reset) every 10 seconds.
- The rest of attempts every 1 minute.
- EWD2:
  - First 360 attempts after the device startup (reset) every 10 seconds.
  - The rest of attempts every 2 minutes.
- NOTE: Only for EWD3, EWKB4, EWP3
  - Standard Test Time of all attempts when paired with alarm system EWP3 every 1 minute; EWKB4, EWD3 every 5 minutes.
  - Standard Test Time of all attempts when NOT paired with alarm system or in case wireless connection is lost for more than 48 hours every 10 minutes.

Once the wireless device is paired, it will attempt to exchange data with ESIM384 system. Due to battery saving reasons, all ELDES wireless devices operate in sleep mode. The data exchange will occur instantly if the wireless device is triggered (zone alarm or tamper alarm) or periodically when the wireless device wakes up to transmit the supervision signal, based on Test Time value, to the system as well as to accept the queued up command (if any) from the system. By increasing the Test Time period, EWS2/EWS3 siren response time will decrease. **Example:** The alarm occurred at 09:15:25 and the system queued up the command for EWS3 siren to start sounding. By default, Test Time value of EWS3 siren is 7 seconds, therefore EWS2 siren will sound at 09:15:32.

- By default, the Test Time period is as follows (customizable):
  - EWKB4, EWD3: every 5 minutes.
  - EKB3W, EWD2, EWP2, EWP3: every 60 seconds.
  - EWM1, EW2, EWF1, EWF1CO: every 30 seconds.
  - EWS2, EWS3: every 7 seconds.

To set a different Test Time value, please refer to the following configuration method.



NOTE: Test Time affects the wireless device pairing process due to the alarm system listening for the incoming data from the wireless device. The system pairs with the wireless device only when the first data packet is received. NOTE for EKB3W/EWKB4: In comparison with other ELDES wireless devices, EKB3W/EWKB4 keypads features some exceptions regarding the wireless communication. For more details on EKB3W/EWKB4 keypad wireless communication and back-light timeout, please refer to 19.5.3. Wireless Communication, Sleep Mode and Back-light Timeout.

#### 19.1. Pairing, Removing and Replacing Wireless Device

Wireless device management can be easily and conveniently carried out using the graphical interface of *Eldes Utility*. If you intend to manage the wireless devices by SMS text massage, an 8-character wireless device ID code will be required in order to pair the device with the system or to remove it from the system. The wireless ID code is printed on a label, which can be located on the inner or outer side of the enclosure or on the printed circuit board (PCB) of the wireless device.

To pair a wireless device, please refer to the following configuration methods.

Pair wireless device with the system	SMS	SMS text message content: ssss_SET:wless-id Value: ssss - 4-digit SMS password; <i>wless-id</i> - 8-character wireless device ID code. Example: 1111_SET:5353185D
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

NOTE FOR EWK2/EWK2A: When paring EWK2/EWK2A wireless keyfob, it is necessary to press several times any button on the device.

Once a wireless device is paired, it occupies one of 64 available wireless device slots and the system adds single or multiple wireless zones and wireless PGM outputs depending on the wireless device model (excepting wireless keyfobs EWK2).

To remove a wireless device, please refer to the following configuration methods.



To replace an existing wireless device with a new same model device, please refer to the following configuration method.



When a wireless device is successfully replaced with a new one, the configuration of the old wireless device remains.

ATTENTION: In order to correctly remove the wireless device from the system, the user must remove the device using SMS text message or Eldes Utility and restore the parameters of the wireless device to default afterwards. If only one of these actions is carried out, the wireless device and the system will attempt to exchange data to keep the wireless connection alive. This leads to fast battery power drain on the battery-powered wireless device.

NOTE: If you are unable to pair a wireless device, please restore the wireless device's parameters to default and try again. For more details on how to restore the default parameters, please refer to the user manual provided along with the wireless device or visit www.eldesalarms.com to download the latest user manual.

#### 19.2. Wireless Device Information

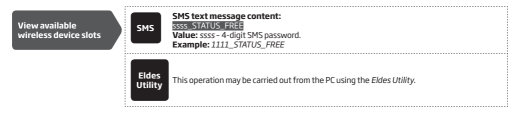
Once a wireless device is paired, the user can view the following information of a determined wireless device:

- Battery level (expressed in percentage).
- Wireless signal strength (expressed in percentage).
- Error rate (number of failed data transmission attempts in 10-minute period) indicated only in EKB2 keypad menu.
- Firmware version.
- Test Time period (expressed in milliseconds) of a wireless device indicated only in SMS text message reply.

To view the wireless device information, please refer to the following configuration methods.

View wireless device information	SMS	SMS text message content: ssss_RFINF0:wless-id or ssss_RFINF0:Znn Value: ssss - 4-digit SMS password <i>wless-id</i> - 8-character wireless device ID code; <i>nn</i> - wireless zone number, range - [17 144]. Example: 1111_RFINF0:535185D
	ЕКВ2	Menu path:         Battery level:       OK → iiii → OK → WIRELESS DEVICES 1 2→ OK → wless-dev wless-id → OK <ul> <li>BATTERY</li> <li>Wireless signal:</li> <li>→ wless-dev wless-id → OK → SIGNAL</li> <li>Error rate:</li> <li>□ → wless-dev wless-id → OK → ERROR RATE</li> <li>Firmware version:</li> <li>□ → wless-dev wless-id → OK → FW RELEASE</li> <li>Value:</li> <li>Wireless device installer code; wless-dev - wireless device model; wless-id - 8-character wireless device ID code.</li> </ul>
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

The system supports up to 32 wireless devices. To view the number of available wireless device slots in the system, please refer to the following configuration methods



#### 19.3. Wireless Signal Status Monitoring

If the wireless signal is lost due to poor signal strength or low battery power on a certain wireless device and does not restore within 4-hour period, the system will cause an alarm (by default, the alarm is disabled). This event is identified as Wireless Signal Loss. By default, indicated as *No wireless signal from wless-dev wless-id Tamper x* in the SMS text message (*wless-dev* = wireless device model; *wless-id* = 8-character wireless device ID code; *x* = tamper number). The user will also be notified by SMS text message as soon as the wireless signal is restored.

The default period for wireless signal loss detection is 4 hours. However, a custom wireless signal loss timeout can be set up that must be at least 3 times longer than the longest Test Time period of a wireless device currently paired with the system. In addition, *Eldes Utility* indicates a timer of the last Test Time signal delivered by a paired and unpaired wireless device. The software will also warn you if the delivery of the Test Time signal delivery of that is 5 minutes longer than the Test Time period of a paired wireless device. In case the Test Time signal delivery of an unpaired wireless device is delayed for more than 1,5 minute, a warning will follow and the icon of such wireless device will be removed from the software's interface in 10 seconds.

Manage Grade2 wireless communication settings



This operation may be carried out from the PC using the Eldes Utility.

Disable wireless signal loss/restore notification	ЕКВ2	$\begin{array}{l} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2518 up 0 # SMS text message to all users simultaneously: 2118 0 # SMS delivery report: 5518 0 # Value: up - user phone number slot, range - [01 10]. Example: 2518030#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Enable wireless signal loss/restore notification	ЕКВ2	$\begin{array}{l} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2518 up 1 # SMS text message to all users simultaneously: 2118 1 # SMS delivery report: 5518 1 # Value: up - user phone number slot, range - [01 10]. Example: 2518031 #
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Enable wireless communication failed notification	ЕКВ2	$\begin{array}{l} \label{eq:second} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	ЕКВЗ/ ЕКВЗW	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2525up1# SMS text message to all users simultaneously: 21251# SMS delivery report: 55251# Value: up - user phone number slot, range - [0110]. Example: 2525031#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

Disable wireless communication failed notification	ЕКВ2	$\begin{array}{l} \label{eq:constraint} \begin{array}{l} \mbox{Menu path:} \\ \mbox{User phone number: } DK \rightarrow \mbox{iii} \rightarrow \mbox{OK} \rightarrow \mbox{SMS MESSAGES 2} \rightarrow \mbox{OK} \rightarrow \mbox{WRLESS FAIL 20MIN.} \rightarrow \mbox{OK} \\ \end{tabular} \rightarrow \mbox{GSM USER 1 } 10 \rightarrow \mbox{OK} \rightarrow \mbox{DISABLE} \rightarrow \mbox{OK} \\ \mbox{SMS text message to all users simultaneously:} $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
	ЕКВЗ/ ЕКВЗW	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 25 25 up 0 # SMS text message to all users simultaneously: 21 25 0 # SMS delivery report: 55 25 0 # Value: <i>up</i> - user phone number slot, range - [0110]. Example: 252530 #
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

ATTENTION: Once a certain tamper is disabled, the system will NOT deliver any SMS text message regarding the physical tamper violation nor wireless signal loss or restore. For more details on how to manage the tampers, please refer to **16. TAMPERS**.

ATTENTION: The system will NOT deliver any text message regarding wireless signal loss or restore while the physical tamper violation is in progress.

### 19.4. Disabling and Enabling Siren if Wireless Signal is Lost

If a wireless device loses its wireless signal for 4-hour (by default) or longer, the system will send notification by SMS text message to user phone number and activate the siren/bell. By default, the siren will not be activated when wireless signal is lost. To enable/disable this feature, please refer to the following configuration methods.

Enable Siren if Wireless Signal is Lost	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow SIREN SETTINGS \rightarrow OK → SRN IF WLESS LOSS \rightarrow OK \rightarrow ENABLE \rightarrow OKValue: iiii - 4-digit installer code.$
	EKB3/ EKB3W/ EWKB4	Enter parameter 76 and parameter status value: 761# Example: 761#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Disable Siren if Wireless Signal is Lost	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow SIREN SETTINGS → OK \rightarrow SRN IF WLESS LOSS\rightarrow OK \rightarrow DISABLE \rightarrow OKValue: iiii - 4-digit installer code.$
	EKB3/ EKB3W/ EWKB4	Enter parameter 76 and parameter status value: 760# Example: 760#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

## 19.5. EKB3W/EWKB4 - Wireless LED Keypad

### Main features:

- Alarm system arming and disarming (see 12.5. EKB3W/EWKB4 Keypad and User/Master Code).
- Arming and disarming in Stay mode (see 15. STAY MODE).
- System parameter configuration (see 5. CONFIGURATION METHODS).
- PGM output control (see 18.4. Turning PGM Outputs ON and OFF).
- Visual indication by LED indicators (see 19.5.1. LED Functionality).
- Audio indication by built-in buzzer.
- Keypad partition switch (see 23.3. Keypad Partition and Keypad Partition Switch).

For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com

#### 19.5.1. LED Functionality

	INDICATION	DESCRIPTION
A	Steady ON	System armed / exit delay in progress
(red)	Flashing	Configuration mode activated
√ (green)	Steady ON	System is ready – no violated zones and/or violated tampers exist
⚠	Steady ON	System faults exist
(orange)	Flashing	Violated high-numbered zone
\$ (orange)	Steady ON	Violated zone bypassed
1-12 (red)	Steady ON	Zone violated / configuration command being typed in

#### 19.5.2. Keys Functionality

	DESCRIPTION
Â	1st character for STAY-arming
\$	1st character for violated zone bypass and bypassed zone activation
*	1st character for Configuration mode activation or deactivation
•••	1st character for system fault list indication / 1st character for violated high-numbered zone indication / 1st character for violated tamper indication
0-9	Command typing
1 - 4	Keypad partition switch
*	Clear typed in characters
#	Typed in command confirmation

# 38 FRONT SIDE

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
--

#### 19.5.3. Wireless Communication, Sleep Mode and Back-light Timeout

Once the wireless device is paired, it will attempt to exchange data with ESIM384 system. The communication process follows this pattern:

- Due to battery power saving reasons, most of the time EKB3W/EWKB4 keypad operates in sleep mode and periodically wakes up (by default - every 5 minutes) to transmit the supervision signal, identified as Test Time, to the ESIM384 system. However, when the keypad wakes up, it will NOT activate its buzzer and/or the LED indicators.
- When any EKB3W/EWKB4 key is pressed, the keypad LED indicators and the back-light will activate for a set up period of time (by default -10 seconds), identified as Back-light Timeout. During the Back-light Timeout, the Test Time will automatically switch to 2 seconds period allowing to indicate system alarms, faults and arm/disarm process on the EKB3W/EWKB4 keypad if it is assigned to the same partition as the one that is violated or being armed/disarmed (see 23. PARTITIONS).
- The Back-light timeout will expire after 10 seconds (by default) of EKB3W/EWKB4 idling. When the Back-light Timeout expires, the keypad will light OFF the LED indicators and the back-light and return to sleep mode. Meanwhile:
  - a) if a zone or tamper, which is of the associated EKB3W/EWKB4 keypad, is violated, EKB3W/EWKB4 will instantly wake up and initiate the Back-light Timeout. Meanwhile the keypad buzzer will emit short beeps and the LED indicators will light ON indicating the violated zone or tamper number.
  - b) if a zone or tamper, which is not of the associated EKB3W/EWKB4 keypad, is violated, EKB3W/EWKB4 keypad will NOT wake up and will NOT initiate the Back-light Timeout as well as the buzzer will NOT emit short beeps and the LED indicators will NOT light ON.

To set a different Back-light Timeout value, please refer to the following configuration method:

Set Back-light Timeout



This operation may be carried out from the PC using the *Eldes Utility*.

For more details and how to set a different Test Time value, please refer to Eldes Utility.

NOTE: By default, the keypad zone and tamper is enabled, therefore a resistor supplied with the EKB3W/EWKB4 keypad must be connected to the keypad zone terminal and the tamper switch must be properly pressed in when inserting the keypad into the holder.

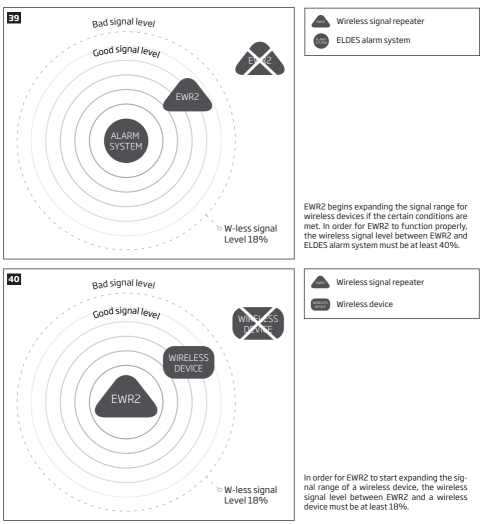
NOTE: To wake up the keypad it is highly recommended to press the [\*] key in order not to enter any unnecessary character. If other character is pressed it is already counted in characters sequence meant for arming/disarming or configuration.

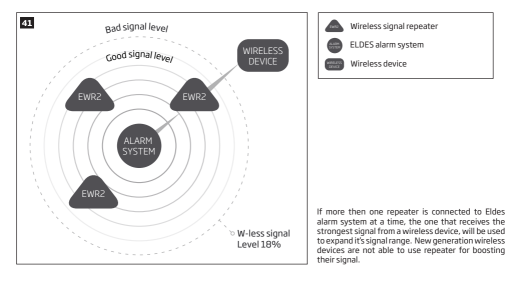
#### 19.6. EWR2 - Wireless Signal Repeater

#### Main features:

- Expands the wireless signal range (up to 30m (98.43ft) in premises; up to 150m (492.13ft) in open areas)
- LED indicator for data transmission indication.
- External and internal antenna.
- Backup battery

For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com



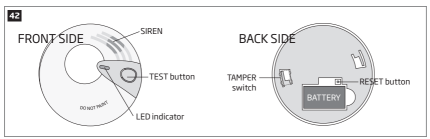


## 19.7. EWF1/EWF1CO - Wireless Smoke/CO Detector

#### Main features:

- · Photoelectric sensor for slow smouldering fires
- Photoelectric Co sensor for slow smouldering fires and carbon monoxide (CO) gas detection
- TEST button
- Non-radioactive technology for environmental friendly
- High and stable sensitivity
- Quick fix mounting plate for easy installation
- LED operation indicator
- Built-in speaker for audio alarm indication
- Auto-reset when smoke/CO clears

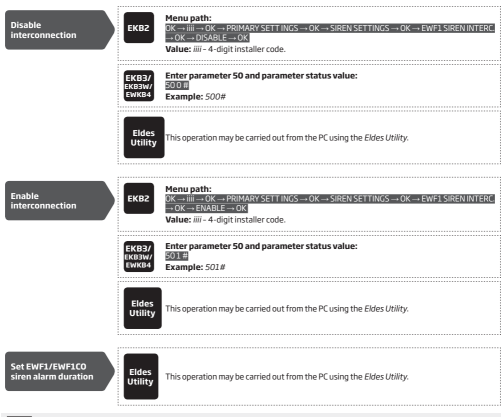
For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com



### 19.7.1. Interconnection

The interconnection feature automatically links all wireless smoke/CO detectors that are paired with the alarm system. When any EWF1/ EWF1CO detects smoke or carbon monoxide (CO), it will sound the built-in siren and send the signal to the alarm system resulting in an instant alarm followed by built-in siren sound caused by the rest of EWF1/EWF1CO wireless smoke/CO detectors. EWF1/EWF1CO device that detected smoke/CO will auto-reset when the smoke/CO clears, while the rest of EWF1/EWF1CO smoke/CO detectors will continue to sound in accordance with the set time period (by default - 30 seconds).

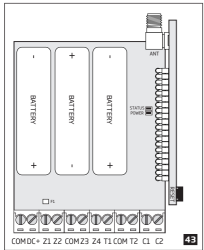
By default, the interconnection feature is enabled and the siren alarm duration is 30 seconds. To manage these parameters, please refer to the following configuration methods.



NOTE: The maximum supported EWF1/EWF1CO siren alarm duration is 255 seconds (4 mins. 15 secs.) even if the system's alarm duration value is longer.

NOTE: System's alarm duration has a higher priority against the EWF1/EWF1CO siren alarm duration, therefore EWF1/EWF1CO will sound as long as the system's alarm duration set up, unless the set up value for EWF1/EWF1CO siren alarm duration is shorter.

#### 19.8. EW2 - Wireless Zone and PGM Output Expansion Module



19.9. EWM1 - Wireless Power Socket

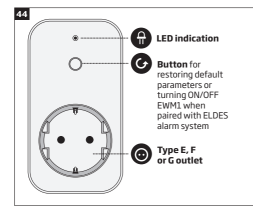
Main features:
4 zone terminals.

- 2 open-collector outputs.
- Battery or externally-powered.
- Compatible with any third-party wired sensor or siren.

EW2 is a wireless device intended to expand ELDES alarm system capabilities by providing wireless connection access to any third-party wired devices. EW2 comes equipped with 4 zone terminals designed for wired digital sensor connection, such as magnetic door contact, motion detector etc. In addition, the 2 open-collector outputs on board allow to connect any wired siren as well as to connect and control any electrical appliance, such as gates, lights, watering etc. The device can operate by powering it either using an external power supply or  $3 \times 1,5V$  AA type alkaline batteries on board. Once the external power supply is disconnected, EW2 will automatically switch to battery power.

The maximum number of EW2 devices that can be paired with the system depends on the number of the existing zones in system's configuration. In case no keypad zones, no EPGM1 zones, no virtual zones and no other wireless zones exist, the system will support up to 16 EW2 devices.

For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com



#### Main features:

- Control your household equipment remotely by wireless keyfob, keypad, ELDES Cloud Services or automatically by scheduled time or system event
- Compatible with any 230V electrical appliance
- View real-time, daily and monthly power consumption report
- Fault indication and protection: circuit thermal, overvoltage, overcurrent, undervoltage, relay fault indication.

EWM1 is a wireless device intended to expand ELDES alarm system capabilities by providing a wireless connection access to any 230V electrical appliance, such as lights, air-conditioner, watering equipment etc. By plugging the appliance into the electrical outlet of EWM1, the user gains a possibility to control it by wireless keyfob, keypad, scheduled time or a specific system event. In addition, EWM1 lets you monitor the power consumption and view the reports. In addition, the for safety and protection purposes EWM1 will prevent from powering up the electrical appliance if certain fault conditions are present (see **29. INDICATION OF SYSTEM FAULTS**) In order to start using EWM1, it has to be paired with ELDES alarm system using *Eldes Utility* or by sending a corresponding SMS text message to ELDES alarm system.

It is possible to pair up to 32 EWM1 devices with the system at a time.

The maximum wireless connection range is 150m (492.13ft) (in open areas).

For more details on technical specifications and installation, please refer to the latest user manual of the device located at:

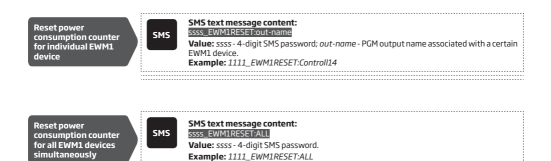
www.eldesalarms.com

To monitor real-time power consumption value, view today's or monthly power consumption reports or reset the power consumption counter, please refer to the following configuration methods.





SMS text message content: SSSS\_EWM1INFO Value: ssss - 4-digit SMS password. Example: 1111\_EWM1INFO



NOTE: Real-time power consumption value is NOT included in the power consumption report requested by SMS text message and can only be seen on Eldes Cloud.

#### 19.10. EWKB5 Wireless Touchpad Overview

EWKB5 is a wireless accessory equipped with a 4.3" true-colour touch screen and compatible with ESIM384 alarm system. device features:

- Arming and disarming
- Violated zone bypass and bypassed zone activation
- PGM output control
- Customizable user-friendly graphical menu
- Navigation through the menu using the touch screen
- Multilingual voice-guided audio instructions
- Adjustable brightness and volume level
- Battery or externally-powered
- Add/delete/edit username and user/master code PIN (accessible from the User's menu)

EWKB5 has 1 built-in zone terminal, which is by default designed for passive wired digital sensor connection, such as magnetic door contact, and 2 tamper switches for enclosure state supervision in case it is illegally opened or detached from the wall. Regardless if the tamper switch alone is to be used, the zone must be enabled and the resistor of 5,6kΩ nominal must be connected across Z1 and COM connectors. It is possible to connect up to 2 EWKB5 devices to the alarm system ESIM384. The maximum wireless connection range is 1000m (~984ft) (in open areas).

Main menu features:

Partition button - arms/disarms the system once a valid master/user code PIN is entered; indicates partition status (armed/disarmed), presence of system faults.

Quick arm button - arms the system by touching and holding this button; master/user code not required (customizable, hidden by default; not shown in picture).

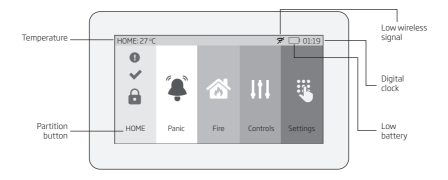
Bypass - the Bypass icon will be shown on the main screen if any bypassed zone is present.

Fire - instantly causes fire alarm by pressing and holding this button (customizable, hidden by default).

Panic - instantly causes silent alarm by pressing and holding this button (customizable, hidden by default).

Controls - opens PGM output menu, thus letting you turn a certain PGM output ON or OFF (customizable, hidden by default).

Settings - grants access to settings menu once a valid master code is entered.



#### Dashboard features:

- Low wireless signal appears when the wireless signal strength (between EWKB5 and alarm system) drops below 30%.
- Low battery appears when the battery power drops below 5%.
- Temperature measured by a built-in ESIM384 temperature sensor or a wireless device paired with the system (customizable, disabled and hidden by default)
- Digital clock displays system's current time.

#### 19.10.1. Sleep mode and how to wake up EWKB5

Once EWKB5 is paired, it will attempt to exchange data with the system. The communication process follows this pattern:

Sleep mode. Due to battery power saving reasons, most of the time EWKB5 touchpad operates in sleep mode and periodically (by default – every 30 seconds) transmits the supervision signal, identified as Test Time, to the ESIM384 system. When the touchpad operates in the sleep mode, the LCD display is switched OFF, but the touchpad permanently stays alert in case of alarm event. However, when the touchpad transmits the supervision signal to the system, it will NOT activate the LCD display.

#### How to wake up EWKB5

	01
0 ×	
Home	Settings

The touchpad will instantly wake up and activate the LCD display under the following conditions:

- when the user slide his finger across the LCD display.
- in the event of any type of alarm while the partition is being armed.
- in the event of fire alarm, regardless of the system status armed or disarmed.
- while entry delay countdown is in progress.

NOTE: It is highly recommended installing EWKB5 near the designated entrance/exit door and using EWKB5 zone for wired magnetic door contact connection.

#### 19.10.2. How to configure and control the system by EWKB5

The system configuration and control by EWKB5 touchpad is carried out using simple, yet powerful graphical menu displayed on the touch screen. For user-friendly experience, the device supports voice-guided audio instructions. Additionally, the main menu buttons and dash-

board (top bar) are customizable, thus enabling the user to arrange the components in any way he/she wants.

To navigate through the menu, touch the desired main menu button representing a certain action or menu section. To enter a required value, use the on-screen keyboard automatically appearing when necessary. Typically, the configuration of the system by EWKB5 touchpad is carried out by accessing the *Settings* menu secured with the master code.

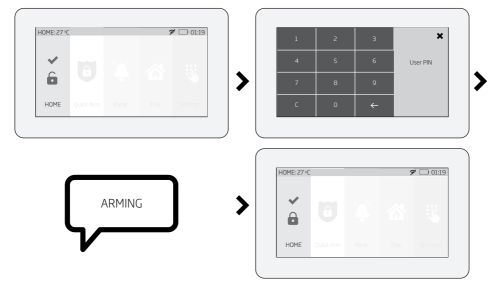
#### 19.10.3. How to arm the system by EWKB5

NOTE: If the user fails to enter a correct user/master code 10 times in a row, the system will block the EWKB5 touchpad. While the touchpad is blocked, the system prevents from completing any action. The touchpad will unblock once the alarm system is restarted (user may restart alarm system by turning both mains power and backup power supply OFF or by sending an appropriate SMS command **ssss\_restart**, where "ssss" stands for user's 4-digit SMS password, while the underscore character "\_\_" represents one space character).

1. To arm the system, touch the Partition button and enter a valid 4-digit user/master code PIN using the on-screen numpad. Alternatively, the user can touch and hold the Quick Arm button in order to arm the system without entering the user code (Quick Arm button will let user to arm all Partitions shown to the current touchpad). However, both methods require the user/master code in order to disarm the system.

If more than 1 Partition is being used, then after entering a valid 4-digit user/master code PIN user will get access to the additional *Partition* select menu to choose Partitions which he wants to Arm or Disarm. Note that the user must enable/assign the Partition by using Eldes Utility first.

2. The system will initiate the exit delay countdown (by default – 15 seconds) intended for user to leave the secured premises. The countdown initiation will be indicated by voice-guided instructions followed by short beeps emitted by the touchpad.







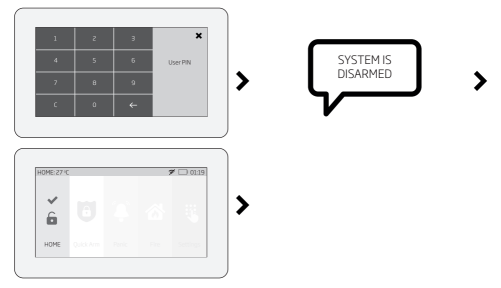
3. Once the system is successfully armed, the touchpad will display icon on the Partition button followed by SMS text message confirmation delivered to the listed user phone number (by default).



#### 19.10.4. How to disarm and turn off alarm by EWKB5

1. The system will initiate the entry delay countdown (by default - 15 seconds) after the user has entered the secured premises. Entry delay countdown is intended for user to enter a valid user code and disarm the system before the alarm is caused.

2. To disarm the system and/or turn off the alarm, enter a valid 4-digit user/master code using the on-screen numpad.



3. Once the system is successfully disarmed, the icon displayed on the Partition button will turn to a followed by SMS text message confirmation delivered to the listed phone number (by default).



#### 19.10.5. About STAY mode and how to activate it by EWKB5

Stay mode allows the user to arm and disarm the alarm system without leaving the secured premises. Typically, this feature is used when arming the system at home before going to bed.

The system can be Stay-armed using EWKB5 under the following condition:

Automatic - If a Delay-type zone with Stay attribute enabled exists and it is NOT violated during the exit delay countdown, the system will arm in Stay mode. Once the system is successfully Stay-armed, the  $\widehat{\mathbf{G}}$  icon will be indicated on the Partition button.

For more details on how to disarm and turn off the alarm by EWKB5 touchpad, please refer to section How to disarm the system and turn OFF alarm by EWKB5.

#### 19.10.6. Alarm indications and how to view violated zones / tampers by EWKB5

The  $\checkmark$  icon displayed on the Partition button indicates that no violated zones and/or tampers are present, therefore the partition is ready for arming. If the  $\bigstar$  icon is displayed instead, the partition is not ready for arming, therefore the user must restore all violated zones before arming the partition. Alternatively, the violated zones and violated tampers associated with the zone can be bypassed (if a zone with the Force attribute is bypassed, the following icon will appear on the main screen; see **19.10.7**. How to bypass a violated zone and **activate a bypassed zone by EWKB5**) or a Force attribute enabled for a certain zone, resulting in partial arm (if a zone with the Force attribute is violated, the following icon  $\checkmark$  i will appear on the main screen; see Zone attributes). The  $\oiint$  icon displayed on the Partition button represents all types of alarm, except tamper and fire alarm, while the  $\diamondsuit$  icon represents fire alarm exclusively. Note that when the system is armed, both  $\oiint$  and  $\bigstar$  icons will dispepar. In case of system fault presence, including tamper violation, the  $\oiint$  icon will appear on the Partition button (see section **19.10.1.1. Fault messages**).

To view the list of violated zones and/or violated tampers associated with certain zones, please open Zones section by navigating through the menu as follows. Please, note that Master code is required for this action.



The following Zones section icons represent the state of a certain zone/tamper:

- ✓ zone/tamper is OK not violated.
- 💭 zone is violated.
- (!) tamper associated with a corresponding zone is violated.
- zone of wireless category.

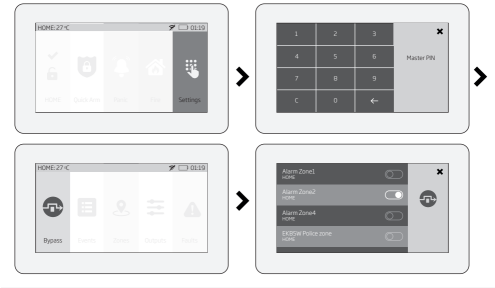
- LOW battery of the corresponding zones sensor

#### 19.10.7. How to bypass a violated zone and activate a bypassed zone by EWKB5

Arming the system is disabled while there's at least 1 violated zone. Bypassing the zone allows to temporally disable a particular violated zone and arm the alarm system afterwards.

In case the user attempts to arm the system, while a violated zone/tamper exists, the touchpad will automatically re-direct the user to the Bypass section, which lists the violated zones/tampers, and deny system arming unless the violated zone/tamper is bypassed. Alternatively, the user can navigate through the menu as indicated below.

- 1. To bypass a certain zone and the tamper associated with the zone, please slide the appropriate switch to the right.
- 2. To activate a bypassed zone, navigate through the aforementioned menu path and slide the bypassed zone's switch to the left.



NOTE: Zones can only be bypassed when the system is not armed.

The Configuration mode must be deactivated, while bypassing and activating a bypassed zone.

#### 19.10.8. How to manually trigger panic or fire alarm by EWKB5

In the event of emergency, the user might be able to manually trigger the fire and panic alarm using EWKB5. By default the Fire and Panic buttons are disabled, therefore they must be enabled under the Settings section beforehand.

To trigger fire or panic alarm, please touch and hold the Fire or Panic button respectively. This action will be followed by a voice message "Fire signal has been sent" and "Alarm signal has been sent" respectively. Also, panic or fire button trigger silent or fire virtual zone. No user/ master code is required for this action.

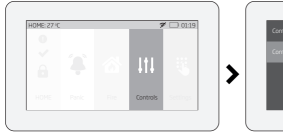
HOME: 27 °C		,	<b>*</b> 🗀 01:19
	Fire		

HOME: 27 °C		7	* 🗔 01:19
	<b>(</b>		
	Panic		

#### 19.10.9. How to control PGM outputs by EWKB5

Using EWKB5, user can remotely control the electric appliances linked to the PGM outputs of the associated wireless devices. The available PGM outputs are listed under the Controls button menu. By default the Controls button is disabled, therefore it must be enabled under the *Advanced* section beforehand. Alternatively, the user can enable an individual button for each available PGM output in order to control it directly from the main menu. The button title reflects the PGM output name that can be changed using Eldes Utility.

A. To turn a PGM output ON, touch the Controls button (path: Master menu -> Advanced -> Quick menu) in order to access the list of available PGM outputs and slide the switch of a certain PGM output to the right. Sliding the switch to the left will turn OFF the PGM output. No code is required for these actions.





B. To turn a PGM output ON by a single touch, please touch the corresponding PGM output button. Notice the icon displayed on the button changing from a (represents PGM output's OFF state) to a (represents PGM output's ON state). Touching the button again will turn OFF the PGM output. No code is required for these actions. The maximum number of PGM outputs that can be shown on the Main menu is 5.

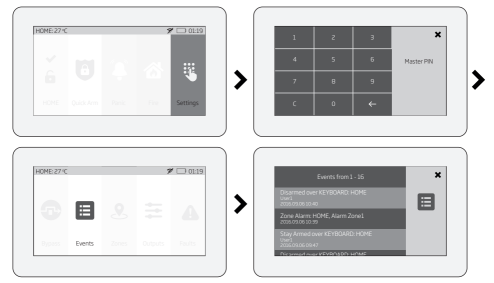


NOTE: If you do not wish to display either the Controls button or individual PGM output button in the main menu due to the security reasons, you can alternatively access the Controls menu under the Settings menu secured with Master PIN code.

#### 19.10.10. How to view event log using EWKB5

The event log feature allows the system to chronologically register the records regarding certain system events, such as alarms, arm/ disarm events etc. Using EWKB5 the user can view the complete event log.

To view the event log, please navigate through the menu as follows. Please, note that this action requires Master PIN code.



For more details on event log feature, please refer to section 28.1. Event Log

## 19.10.11. User's menu

Using EWKB5, it is possible to add new users and configure which partitions the newly added user can control. The option to add a new user is listed under the Users button menu. To add a new user, please navigate through the menu as follows. Please, note that this action requires Master PIN code (only for the entrance to Settings menu).



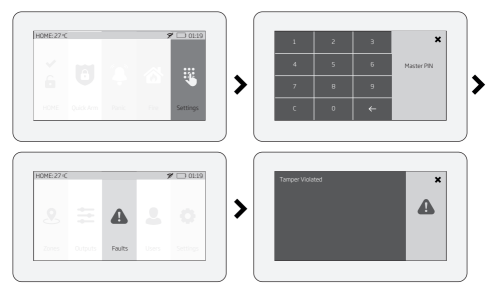
**19.10.12.** Master's menu Using EWKB5, it is possible to: edit Master settings, change Master name and Master PIN code; manage Partitions; delete selected users.



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#### 19.10.13. Fault messages

() icon displayed on the Partition button indicates the presence of certain system faults. To view a detailed list of the currently present system faults, please navigate through the menu as follows. Please, note that Master PIN code is required for this action.



A more detailed description of each system fault is provided in the table below.

Message	Description
MAIN POWER LOST	Mains power is lost
LOW BATTERY	Low backup battery power - backup battery voltage is lower than required
BAD BATTERY	Backup battery requires replacement - backup battery resistance is 2,5Ω or higher
RF JAMMER DETECTED	Wireless signal is blocked by jammer
TAMPER VIOLATED	One or more tampers are violated
DATE/TIME NOT SET	Date/time not set
GSM FAILURE	GSM connection is lost
WIRELESS COMMUNICATION FAILURE	Wireless connection with a certain (all) wireless device is lost for 20 minutes or longer
EWM1 FAULT	One or more EWM1 device faults exist - enter this menu item to view the existing EWM1 device faults.
COMMUNICATION TO MS FAILED	In case the system ends up with all unsuccessful attempts by all connections to deliver data mes- sage to the monitoring station.

In order to find out which particular tamper is violated, please open the Master-code-secured Zones section by navigating through the menu as follows.

#### 19.10.14. Advanced

The availability of additional configuration on EWKB5 touchpad screen depends on user's selection. Once the user wakes the touchpad up, enters to the Main menu's *Settings* section and slides his finger across the LCD display, there he'll see the button "Advanced". When the user click on that button, the additional menu will open up and from there on the user will be able to check or configure the following:

Temperature - indicates the current temperature of the secured area premises, monitored by the alarm system's temperature sensor.

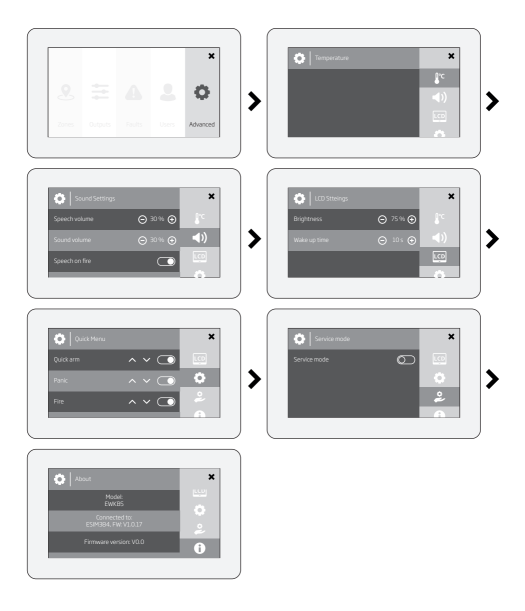
Sound settings - allows to change various sound settings of the EWKB5 (to increase/decrease speech or sound volume, to enable speech in case of fire alarm, etc.)

LCD settings - allows to change EWKB5 screen's wake up time and brightness settings.

Quick menu - allows to select those necessary options (menu buttons), which will be shown on the main screen of EWKB5. Arrows (directed up and down) offers to re-order the current layout of menu buttons.

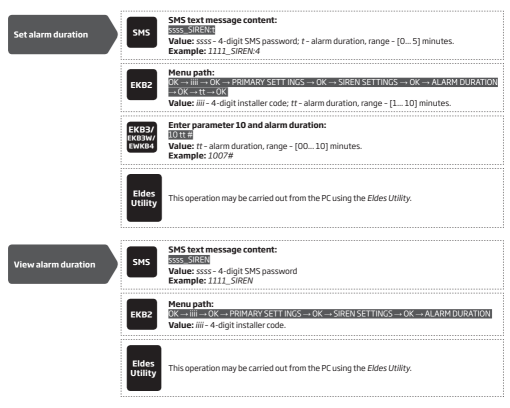
Service Mode - this mode should be used when it is necessary to re-install some of the peripheral devices (to change batteries, open/close enclosure and etc.) or make other installation changes. In this mode, system does not check for tamper faults so it won't start siren alarm.

About - section of additional information about the touchpad model, alarm system model, hardware and firmware.



# 20. WIRED SIREN/BELL

When the system is in alarm state, the siren/bell will sound until the set time (by default - 1 minute) expires or until the system is disarmed. To set the alarm duration, please refer to the following configuration methods.



For siren/bell wiring diagram, please refer to 2.3.3. Siren.

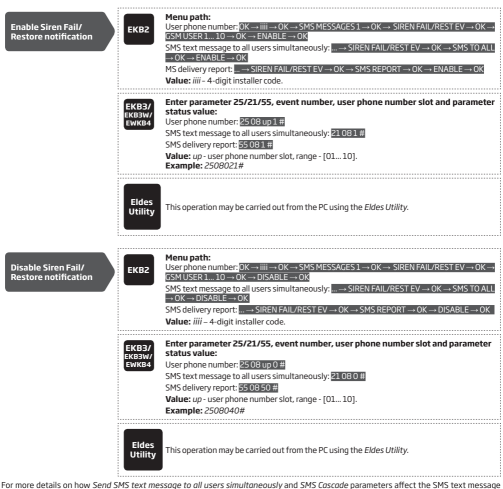
NOTE: The maximum supported alarm duration is 30 minutes that can be set up using Eldes Utility only. "0" value disables the siren/bell.

NOTE: Due to battery power saving reasons, the wireless siren will sound for up to 6 minutes max. regardless of the set up alarm duration value when it is longer than 6 minutes

#### 20.1. BELL Output Status Monitoring

The system constantly supervises the BELL output. If the siren/bell is disconnected/cut-off, the system may send the notification by SMS text message (by default- disabled) to the listed user phone number and indicate system fault condition on the keypad (see **29. INDI-CATION OF SYSTEM FAULTS**). Once the bell/siren is connected/fixed, the system may notify the listed user by SMS text message (by default - disabled) and the keypad will no longer indicate system fault. Please, note that in order to use this feature, the resistors must be connected to BELL output. Resistors must be connected to BELL output. Resistance (see **2.3.3. Siren**).

By default, the notification by SMS text message regarding the BELL output status is disabled. To enable/disable this notification, please refer to the following configuration methods.



For more details on now Send SMS text message to all users simultaneously and SMS Lascade parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS. 20.2. Bell Squawk

If enabled, the siren/bell indicates the completed system arming and disarming process. After the system is successfully armed, the siren/ bell will emit 2 short beeps and 1 long beep after the system is disarmed. To enable/disable the Bell Squawk feature, please refer to the following configuration methods. **NOTE:** wireless siren **always** emits 3 beeps regardless of arming or disarming was done.

Value: iiii - 4-digit installer code.
Value: iiii - 4-digit installer code.

Disable Bell Squawk	EKB3/ EKB3W/ EWKB4	Enter parameter 29 and parameter status value: 291# Example: 291#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
	ЕКВ2	Menu path: OK → iiii → OK → PRIMARY SETT INGS → OK → SIREN SETTINGS → OK → BELL SQUAWK → OK → DISABLE → OK Value: iiii - 4-digit installer code.
	ЕКВЗ/ ЕКВЗW/ ЕWКВ4	Enter parameter 29 and parameter statusvalue: 290# Example: 290#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

20.3. Bell Squawk in Stay Mode If enabled, the Bell Squawk will be available when arming/disarming the system in Stay mode (see 15. STAY MODE). To enable/disable this feature, please refer to the following configuration methods

Enable Bell Squawk in Stay Mode	ЕКВ2	$\begin{array}{l} \mbox{Menu path:} \\ \mbox{OK} \rightarrow \mbox{iiii} \rightarrow \mbox{OK} \rightarrow \mbox{PRIMARY SETT INGS} \rightarrow \mbox{OK} \rightarrow \mbox{SIREN SETTINGS} \rightarrow \mbox{OK} \rightarrow \mbox{BELL SQUAWK STAY} \\ \mbox{\rightarrow OK} \rightarrow \mbox{ENABLE} \rightarrow \mbox{OK} \\ \mbox{Value: iiii} - \mbox{4-digit installer code.} \end{array}$
	EKB3/ EKB3W/ EWKB4	Enter parameter 95 and parameter status value: 951# Value: 951#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
		Menu path:
Disable Bell Squawk in Stay Mode	ЕКВ2	OK → iiii → OK → PRIMARY SETT INGS → OK → SIREN SETTINGS → OK → BELL SQUAWK STAY → OK → DISABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 95 and parameter status value: 950# Value: 950#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

## 20.4. Indication by EWS2 - Wireless Outdoor Siren Indicators

When enabled, the built-in LED indicators of EWS2 wireless outdoor siren will flash during the alarm. To enable/disable this feature, please refer to the following configuration methods.

Enable EWS2 LED indication	ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ PRIMARY SETT INGS $\rightarrow$ OK $\rightarrow$ SIREN SETTINGS $\rightarrow$ OK $\rightarrow$ EWS2 LED $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 88 and parameter status value: 881# Example: 881#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Disable EWS2 LED indication	ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ PRIMARY SETT INGS $\rightarrow$ OK $\rightarrow$ SIREN SETTINGS $\rightarrow$ OK $\rightarrow$ EWS2 LED $\rightarrow$ OK $\rightarrow$ DISABLE $\rightarrow$ OK
		Value: iiii – 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	

#### 20.5. Indication by EWS3 - Wireless Indoor Siren Indicators

When enabled, the built-in LED indicators of EWS3 wireless indoor siren will flash during the alarm. In the event of burglary, 24-hour or tamper alarm, EWS3 will flash the blue LED indicators, while in case of a fire alarm, the device can flash the red LED indicator. To enable/ disable these features, please refer to the following configuration methods.

Enable EWS3 LED indication	ЕКВ2	Menu path:         Burglary/24-hour/tamper alarm LED: $OK \rightarrow Siren$ SETTINGS $\rightarrow OK \rightarrow EWS3$ ALARM LED $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ Fire alarm LED: $\rightarrow$ SIREN SETTINGS $\rightarrow OK \rightarrow EWS3$ FIRE LED $\rightarrow OK \rightarrow ENABLE \rightarrow OK$ Value: $\rightarrow$ SIREN code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 94/93 and parameter status value: Burglary/24-hour/tamper alarm LED: 941# Fire alarm LED: 931# Example: 931#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Disable EWS3 LED indication	ЕКВ2	Menu path: Burglary/24-hour/tamper alarm LED: OK → iiii → OK → PRIMARY SETT INGS → OK → SIREN SETTINGS → OK → EWS3 ALARM LED → OK → DISABLE → OK Fire alarm LED: → SIREN SETTINGS → OK → EWS3 FIRE LED → OK → DISABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 94/93 and parameter status value: Burglary/24-hour/tamper alarm LED: 940# Fire alarm LED: 930# Example: 940#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

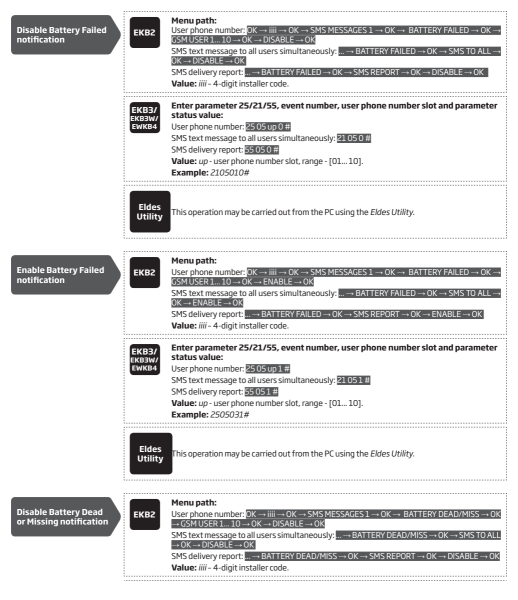
# 21. BACKUP BATTERY, MAINS POWER STATUS MONITORING AND MEMORY

## 21.1. Backup Battery Status Monitoring

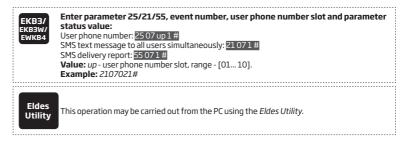
The system may comes equipped with a backup battery maintaining power supply of the system when the mains power is temporally lost. The implemented feature allows the system to perform a self-test on the backup battery and notify the user by SMS text message as well as to indicate system fault by the keypad (see **29. INDICATION OF SYSTEM FAULTS**) if:

- battery has failed and requires replacement battery resistance is 2Ω or higher; self-tested every 24 hours.
- battery is dead or missing battery is not present or battery voltage is below 5V; self-tested every 1 minute.
- battery power is running low battery voltage is 10.5V or lower; constantly self-tested.

By default, all notifications regarding the backup battery status are enabled. To disable/enable a determined backup battery notification, please refer to the following configuration methods.



	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2506 up 0 # SMS text message to all users simultaneously: 2106 0 # SMS delivery report: 5506 0 # Value: up - user phone number slot, range - [01 10]. Example: 5506070#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Enable Battery Dead or Missing notification	ЕКВ2	Menu path:         User phone number: $OK \rightarrow iiii \rightarrow OK \rightarrow SMS MESSAGES 1 \rightarrow OK \rightarrow BATTERY DEAD/MISS \rightarrow OK \rightarrow GSM USER 1 10 \rightarrow OK \rightarrow ENABLE \rightarrow OK         SMS text message to all users simultaneously:       \rightarrow BATTERY DEAD/MISS \rightarrow OK \rightarrow SMS TO ALLL \rightarrow OK \rightarrow ENABLE \rightarrow OK         SMS delivery report:       \rightarrow BATTERY DEAD/MISS \rightarrow OK \rightarrow SMS REPORT \rightarrow OK \rightarrow ENABLE \rightarrow OK         SMS delivery report:       \rightarrow BATTERY DEAD/MISS \rightarrow OK \rightarrow SMS REPORT \rightarrow OK \rightarrow ENABLE \rightarrow OK         Value:       iiii - 4-digit installer code.   $
	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2506up1# SMS text message to all users simultaneously: 21061# SMS delivery report: 55061# Value: up - user phone number slot, range - [01 10]. Example: 5506101#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Disable Low Battery notification	ЕКВ2	Menu path:         User phone number:       0K → iiii → 0K → SMS MESSAGES 1 → 0K → LOW BATTERY → 0K → GSM         USER 1 10 → 0K → DISABLE → 0K         SMS text message to all users simultaneously:       → LOW BATTERY → 0K → SMS TO ALL → 0K         → DISABLE → 0K         SMS delivery report:       → LOW BATTERY → 0K → SMS REPORT → 0K → DISABLE → 0K         Value:       → LOW BATTERY → 0K → SMS REPORT → 0K → DISABLE → 0K
	EKB3/ EKB3W/ EWKB4	Enter parameter 25/21/55, event number, user phone number slot and parameter status value: User phone number: 2507 up 0 # SMS text message to all users simultaneously: 2107 0 # SMS delivery report: 55070 # Value: up - user phone number slot, range - [01 10]. Example: 2107100#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Enable Low Battery notification	ЕКВ2	Menu path: User phone number: OK → iiii → OK → SMS MESSAGES 1 → OK → LOW BATTERY → OK → GSM USER 1 10 → OK → ENABLE → OK SMS text message to all users simultaneously:→ LOW BATTERY → OK → SMS TO ALL → OK → ENABLE → OK SMS delivery report:→ LOW BATTERY → OK → SMS REPORT → OK → ENABLE → OK Value: iiii – 4-digit installer code.



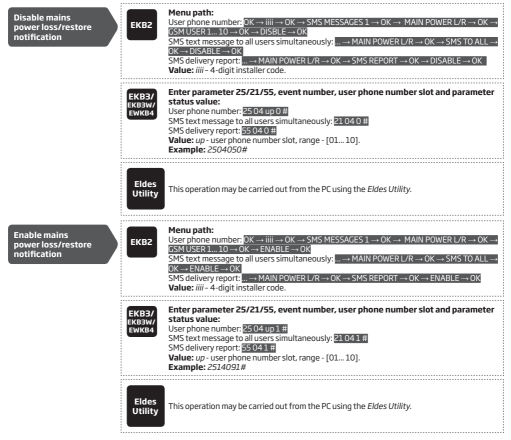
For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text massage transmission, please refer to 27. SYSTEM NOTIFICATIONS.

NOTE: In order to view the backup battery voltage, resistance, please refer to Diagnostic Management feature available on Eldes Utility.

#### 21.2. Mains Power Status Monitoring

If the household electricity is unstable in the system installation area, the system may temporally lose its power supply and continue operating on the backup battery power. The system supervises the mains power and notifies the user by SMS text message as well as indicates system fault condition on the keypad (see 29. INDICATION OF SYSTEM FAULTS) when the mains power is lost. When the mains power is lost. When the mains power is lost. When the mains power solution of the system supervises the keypad will no longer indicate system fault.

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



By default, mains power loss and restore delay are 30 and 120 seconds respectively. To set a different mains power loss and restore delay duration, please refer to the following configuration methods.

Set mains power loss delay	ЕКВ2	$\begin{array}{l} \label{eq:main_state} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 70 and loss delay duration: 70 IIIII # Value: IIII - mains power loss delay duration, range - [0 65535] seconds. Example: 7043#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
		Manuantu
Set mains power restore delay	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETT INGS \rightarrow OK \rightarrow MAIN POWER STATUS \rightarrow OK \rightarrow RESTORE DELAY \rightarrow OK \rightarrow rrrr \rightarrow OKValue: iiii - 4-digit installer code; rrrrr - mains power restore delay duration, range - [065535] seconds.$
	ЕКВЗ/	Enter parameter 71 and restore delay duration:
	EKB3W/ EWKB4	71 rrrrr # Value: rrrrr - mains power restore delay duration, range - [0 65535] seconds. Example: 71150#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS.

## 21.3. Memory

The configuration settings and event log records are stored in a built-in memory, therefore even if the system is fully shut down, the configuration and event log remain. For more details regarding the event log, please refer to **28. EVENT AND ALARM LOG**.

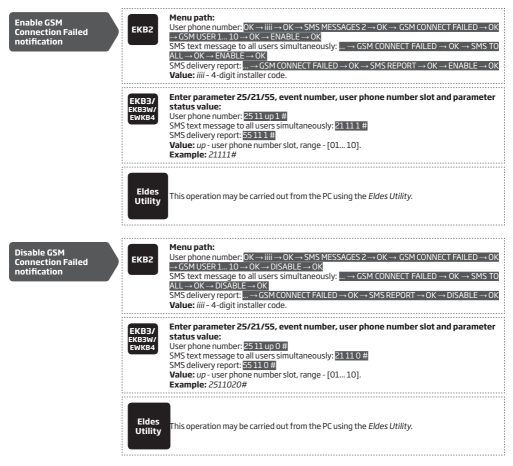
# 22. GSM CONNECTION AND ANTENNA STATUS MONITORING

# 22.1. GSM Connection Status Monitoring

The system supervises the GSM connection every 10 minutes. When the GSM connection loss is detected, the system indicator NETW will light OFF and the system will attempt to restore the GSM connection. In case the system fails to restore the GSM connection within a 3-minute period (by default), the keypad will indicate the system fault condition (see **29. INDICATION OF SYSTEM FAULTS**) and the system will continue the attempt to restore the GSM connection. In addition, the system may turn ON a determined PGM output to indicate the GSM connection loss fault (by default - disabled).

Once the GSM signal restores, the system may notify the listed user by SMS text message (by default - disabled), the keypad will no longer indicate system fault and the determined PGM output will turn OFF (if set up).

By default, the notifications by SMS text message regarding GSM signal loss is disabled. To enable/disable this notification, please refer to the following configuration methods.



By default, the PGM output for GSM signal loss indication is not set. To set the PGM output and delay duration for GSM signal loss indication, please refer to the following configuration method.

Manage GSM signal loss indication by PGM output



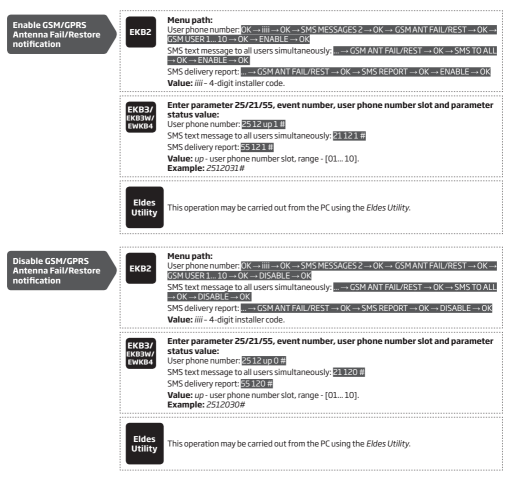
This operation may be carried out from the PC using the Eldes Utility.

For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text massage transmission, please refer to 27. SYSTEM NOTIFICATIONS.

# 22.2. GSM/GPRS antenna Status Monitoring

The system constantly monitors the GSM/GPRS antenna status. If the GSM/GPRS antenna is disconnected/cut-off, the system may send notification by SMS text message (by default - disabled) to the listed user and the keypad will indicate system fault condition (see **29**. IN-DICATION OF SYSTEM FAULTS). Once the antenna is connected/fixed, the system may notify the user by SMS text message (by default - disabled) and the keypad will no longer indicate system fault.

By default, the notification by SMS text message regarding the GSM/GPRS antenna status is disabled. To enable/disable this notification, please refer to the following configuration methods.



For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS.

# **23. PARTITIONS**

ESIM384 system comes equipped with a partitioning feature that can divide the alarm system into four independently controlled areas identified as Partition 1 through 4, which are all supervised by one alarm system unit. Partitioning can be used in installations where shared alarm system is more practical, such as a house and a garage or within a single multi-storey building. When partitioned, each system element, like zone, user phone number, keypad, user/master code, iButton key and wireless keyfob can be assigned to single or multiple partitions. The user will then be able to arm/disarm the system partition (-s) that the zones and arm/disarm method are assigned to. The following table reflects the values used for system element assignment to partitions when configuring via EKB2/EKB3/KEM3W/ EWKB4 keypad. A sum of values is used to assign the element to multiple partitions.

Value
1
2
4
8

Example1: The user wants to assign a certain iButton key to Partition 4 only. According to the table value 8 reflects Partition 4. He would then have to enter value 8.

*Example2:* The user wants to assign a certain user code to Partition 2 and 3. According to the table value 2 reflects Partition 2, while value 4 reflects Partition 3, therefore 2 + 4 = 6. He would then have to enter value 6.

Example3: The user wants to assign a certain zone to Partition 1, 3 and 4. According to the table value 1 reflects Partition 1, while values 4 and 8 reflect Partitions 3 and 4 respectively, therefore 1 + 4 + 8 = 13. He would then have to enter value 13.

# 23.1. Zone Partition

Zone partition determines which system partition (-s) the zone will operate in.

Set zone partition	EKB2	Menu path:         On-board zone: $OK \rightarrow iiii \rightarrow OK \rightarrow ZONES \rightarrow OK \rightarrow ONBOARD ZONES \rightarrow OK \rightarrow ZONE 1 16 \rightarrow OK$ PARTITION $\rightarrow OK \rightarrow pv \rightarrow OK$ Wireless zone: $\rightarrow$ WIRELESS ZONE 17 144 $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ OK $\rightarrow$ pv $\rightarrow$ OK         Keypad zone: $\rightarrow$ KEYPAD ZONES $\rightarrow$ OK $\rightarrow$ 15T 4TH KEYPAD ZONE $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ OK         EPGM1 zone: $\rightarrow$ EPGM1 ZONES 1-16 EPGM1 ZONES 17-32 $\rightarrow$ OK $\rightarrow$ EPGM1 ZONE 1 32 $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ PARTITION $\rightarrow$ PARTITION $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ PARTITION $\rightarrow$ OK $\rightarrow$ PARTITION $\rightarrow$ PARTITIO
	EKB3/ EKB3W/ EWKB4	Enter parameter 57, zone number and partition value: 57 nn pv# Value: nn - zone number, range - [01 144]; pv - partition value, range - [1 15]. Example: 57032#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

ATTENTION: Wireless siren EWS2/EWS3 siren will sound only if wireless zone of the siren is assigned to the same partition as the one that has been alarmed.

# 23.2. User Phone Number Partition

User phone number partition determines which system partition (-s) can be armed/disarmed from a certain user phone number by dialing system's phone number or sending an SMS text message.

Set user phone number partition	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow CALL/SMS SETTINGS \rightarrow OK \rightarrow USERS \rightarrow OK \rightarrow GSM USER 1 10 \rightarrow OK \rightarrow PARTITION \rightarrow pv \rightarrow OK         Value: iiii - 4-digit installer code; pv - partition value, range - [01 15].   $
	EKB3/ EKB3W/ EWKB4	Enter parameter 59, user phone number slot and partition value: 59 us pv # Value: us - user phone number slot, range - [01 10]; pv - partition value, range - [01 15]. Example: 591013#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

#### 23.3. Keypad Partition and Keypad Partition Switch

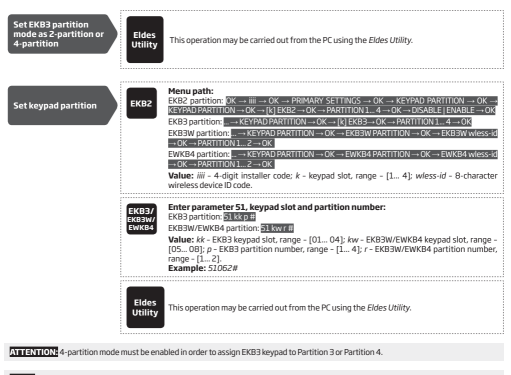
Keypad partition determines which system partition the keypad will operate in. To identify which partition the keypad is operating in:

- EKB2 Refer to partition name (by default PART1) indicated in home screen view.

EKB3 keypad can operate in the following modes:

- 2-partition mode This parameter determines whether EKB3 keypad can operate only in one of the first two system partitions allowing to arm/disarm them and switch the keypad partition using [1]... [2] keys. This mode is set up by default.
- 4-partition mode This parameter determines whether EKB3 keypad can operate in one of the four system partitions allowing to arm/disarm them, indicate arm/disarm status, partition state (alarmed/not alarmed) on [1]... [4] keys (see 32.1.2. EKB3 - LED Keypad) and switch the keypad partition using [1]... [4] keys.

The keypad must be assigned to the same partition as the user/master code (see **23.4. User/Master Code Partition**) in order to arm/ disarm the system by the keypad. For more details on system arming/disarming by the keypad, please refer to **12.3. EKB2 Keypad and** User/Master Code, **12.4. EKB3 Keypad and User/Master Code** and **12.5. EKB3W/EWKB4 Keypad and User/Master Code**.



NOTE: EKB2 keypad can operate in multiple partitions, while EKB3 keypad can operate only in a single partition.

NOTE: EKB3W/EWKB4 keypad assignment is restricted to Partition 1 and Partition 2.

**NOTE:** The slots for EKB3W/EWKB4 keypads are automatically assigned to the paired keypad in the chronological order, hence the earliest paired keypad would acquire slot 5, while the latest paired keypad would acquire slot 8.

Keypad partition switch allows to quickly change the EKB3/EKB3W/EWKB4 keypad partition. When the keypad partition is changed and when 1 minute after the last key-stroke expires, the keypad will return to the assigned keypad partition. Typically, this feature is used for viewing arm/ disarm status and alarms of a different partition or when arming/disarming a different system partition by EKB3/EKB3W/ EWKB4 keypad than the keypad is assigned to.

By default, keypad partition switch is disabled. To enable/disable this feature, please refer to the following configuration methods.

Enable keypad partition switch	ЕКВ2	Menu path: OK → iiii → OK → PRIMARY SETTINGS → OK → KEYPAD PARTITION → OK → PARTITION SWITCH $\rightarrow$ OK → ENABLE → OK Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 77 and parameter status value: 771# Example: 771#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
		Menu path:
Disable keypad partition switch	ЕКВ2	OK → iiii → $OK$ → PRIMARY SETTINGS → $OK$ → KEYPAD PARTITION → $OK$ → PARTITION SWITCH → $OK$ → DISABLE → $OK$ Value: iiii - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 77 and parameter status value: 770# Example: 770#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

**NOTE:** Keypad partition switch can only be used when the system is partitioned.

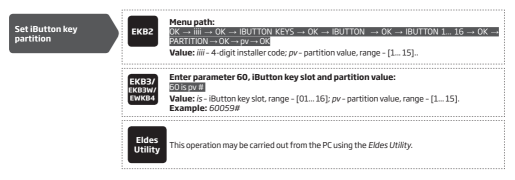
# 23.4. User/Master Code Partition

User/master code partition determines which system partition (-s) can be armed/disarm using a certain user/master code. User/master code must be assigned to the same partition as the keypad (see 23.3. Keypad Partition and Keypad Partition Switch) in order to arm/ disarm the system by EKB2/EKB3/EKB3W/EWKB4 keypad. For more details on system arming/disarming by the keypad, please refer to 12.3. EKB2 Keypad and User/Master Code, 12.4. EKB3 Keypad and User/Master Code and 12.5. EKB3W/EWKB4 Keypad and User/Master Code.

Set user/master code partition	ЕКВ2	Menu path:         Master code: $OK \rightarrow mmmm \rightarrow OK \rightarrow CODES \rightarrow OK \rightarrow MASTER CODE \rightarrow OK \rightarrow PARTITION \rightarrow OK$ $\neg pv \rightarrow OK$ User code 2 17: $\rightarrow$ CODES $\rightarrow OK \rightarrow$ USER CODE (2-17) $\rightarrow OK \rightarrow$ USER CODE 2 17 $\rightarrow OK \rightarrow$ PARTITION $\rightarrow OK \rightarrow pv \rightarrow OK$ User code 18 30: $\rightarrow$ CODES $\rightarrow OK \rightarrow$ USER CODE (18-30) $\rightarrow OK \rightarrow$ USER CODE 18 30 $\rightarrow OK$ $\rightarrow$ PARTITION $\rightarrow OK \rightarrow pv \rightarrow OK$ Value: mmmm - 4-digit master code; $pv$ - partition value, range - [01 15].
	<b>ЕКВЗ/</b> ЕКВЗW/ ЕWКВ4	Press, 5, enter 01/user code slot, partition value and master code: Master code:501 pv mmmm # User code:501 pv mmmm # Value: us - user code slot, range - [02 30]; pv - partition value, range - [01 15]; mmmm - 4-digit master code. Example:504081111#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
NOTE for EKB3/EKB3W/EWK	(B4: The Co	nfiguration mode must be deactivated, while managing user and master code partition.

### 23.5. iButton Key Partition

iButton key partition determines which system partition (-s) can be armed/disarmed using a certain key. iButton key must be assigned to the partition (-s) that the user desires to arm. For more details on system arming/disarming by iButton key, please refer to **12.6. iButton Key**.



# 23.6. EWK2 Wireless Keyfob Partition

EWK2 wireless keyfob partition determines which system partition can be armed/disarmed using a certain EWK2 wireless keyfob. For more details on system arming/disarming by EWK2 wireless keyfob, please refer to **12.7. EWK2 Wireless Keyfob**.



# 24. TEMPERATURE SENSORS

The system may be equipped with on-board temperature sensors and/or wireless devices with built-in temperature sensors intended for temperature measurement in the surrounding areas. This feature allows to monitor the temperature of up to 8 different areas in real-time and receive a notification by SMS text message to the listed user phone number and/or monitoring station's middle-ware when the set temperature thresholds are exceeded. The temperature ranging from 23,5°C through 24,4°C will be treated as 24°C. For this purpose you may use the on-board temperature sensors or the built-in temperature sensor of the following wireless devices:

- EWP2 wireless motion detector.
- EWKB4 wireless keypad.
- EWP3 wireless motion detector.
- EWD2 wireless magnetic door contact/shock sensor/flood sensor.
- EWD3 wireless magnetic door contact/shock sensor/flood sensor.
- EWS3 wireless indoor siren.
- EWS2 wireless outdoor siren.
- EWF1 wireless smoke detector.
- EWF1CO wireless smoke and CO detector.
- EW2 wireless zone and PGM output expansion module (an external temperature sensor (-s) must be connected to EW2 for this purpose).

# 24.1. Adding, Removing and Replacing On-Board Dallas Temperature Sensors

- To add a temperature sensor to the system, do the following:
- a) Shut down the system.
- b) Wire up the temperature sensor to the 1-Wire interface terminals (see 2.3.5. Temperature Sensor and iButton Key Reader for temperature sensor wiring diagram).
- c) Power up the system.
- d) Run Eldes Utility, check if the temperature sensor has been recognized by the system and assign it to the desired temperature sensor slot.
- e) If more than one temperature sensor is required, shut down the system again and wire another sensor in parallel to the previous one. By default, the first added temperature sensor will be identified as primary and the second one - as secondary temperature sensor (see 24.2. Primary and Secondary Temperature Sensors).
- f) Repeat the procedure as mentioned in steps from a) to d).
- g) Add as many temperature sensors as necessary wire up one after another in parallel until the number of 8 sensors is reached.
- To view the real-time temperature values measured by each temperature sensor, please refer to the following configuration methods.

View real-time temperature values of individual temperature sensor	SMS	SMS text message content: ssss_ITEMP:ts Value: ssss - 4-digit SMS password; ts - temperature sensor slot, range - [18]. Example: 1111_ITEMP:4
	ЕКВ2	Menu path: $OK \rightarrow uumm \rightarrow OK \rightarrow TEMP SENSORS INFO \rightarrow OK \rightarrow 1. tm.p C (PRIM)   (SEC) 8. tm.p C Value: uumm - 4-digit user/master code; tm.p - real-time temperature value.$
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
View real-time		SMS text message content:
temperature values of all temperature sensors	SMS	ssss_ITEMP:? Value: ssss - 4-digit SMS password. Example: 1111_ITEMP:?
	EKB2	Menu path: $OK \rightarrow uumm \rightarrow OK \rightarrow TEMP SENSORS INFO \rightarrow OK \rightarrow 1. tm.p C (PRIM)   (SEC) 8. tm.p C Value: uumm - 4-digit user/master code; tm.p - real-time temperature value.$
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

If an on-board temperature sensor is faulty, it is recommended to remove it or replace it by a functional sensor. In order to assign the temperature sensor slot of the damaged temperature sensor to the new temperature sensor, please follow the procedure: a) Shut down the system.

b) Disconnect the faulty temperature sensor and replace it with a new one.

c) Power up the system.

d) Run Eldes Utility.

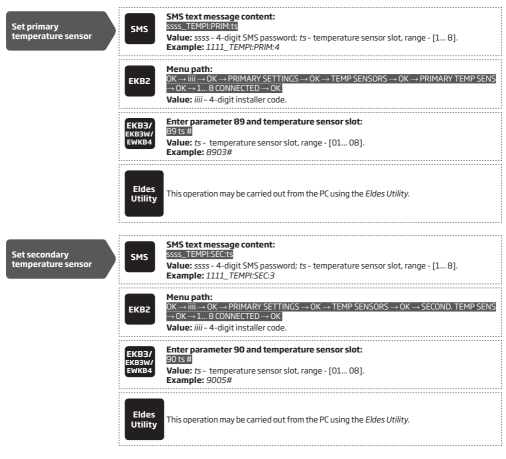
e) Select the newly replaced temperature sensor ID from the drop-down list of the temperature sensor slot that was previously associated with a faulty temperature sensor.



#### 24.2. Primary and Secondary Temperature Sensors

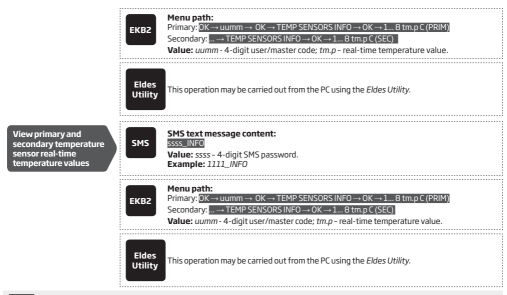
Any out of 8 available temperature sensors can be set as primary or secondary. The real-time temperature values of the primary and secondary temperature sensors are included in the Info SMS text message (see **26. SYSTEM INFORMATION. INFO SMS**) as well as the temperature measured by the primary temperature sensor is indicated in the home screen view of EKB2 keypad.

To set temperature sensors as primary or secondary, please refer to the following configuration methods.



To view the slot number of primary and secondary temperature sensors, please refer to the following configuration methods.

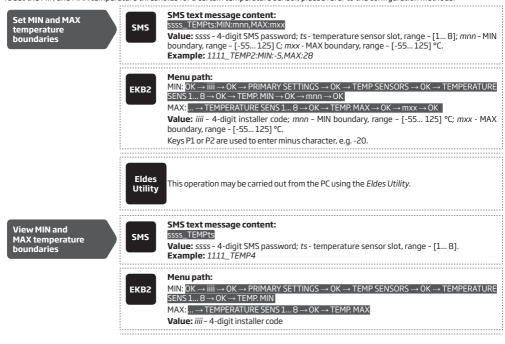




NOTE: Primary and secondary temperature sensors can be set by a single SMS text message, Example: 1111\_TEMPI:PRIM:4,SEC:3

#### 24.3. Setting Up MIN and MAX Temperature Thresholds. Temperature Info SMS

The system supports an SMS text message identified as the Temperature Info SMS, which is automatically delivered to the listed user phone number if the specified minimum (MIN) or maximum (MAX) temperature threshold of any temperature sensor is exceeded by at least 1°C. In case of temperature threshold's is exceeded, an event data message will be sent to the monitoring station To set the MIN and MAX temperature thresholds for a certain temperature sensor, please refer to the configuration methods.





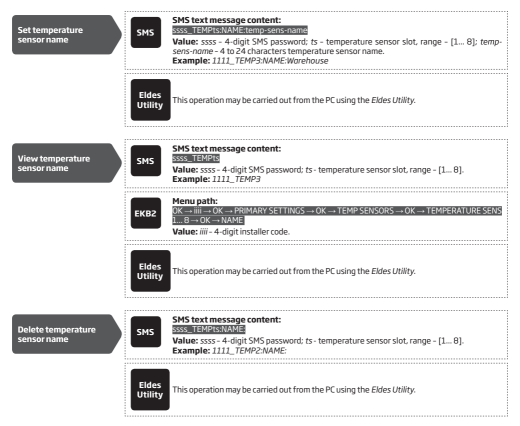
This operation may be carried out from the PC using the Eldes Utility.

For more details on how Send SMS text message to all users simultaneously and SMS Cascade parameters affect the SMS text message transmission, please refer to 27. SYSTEM NOTIFICATIONS.

NOTE: MIN and MAX thresholds can also be set separately by multiple SMS text messages, **Example:** 1111\_TEMP1:MIN:6 and 1111\_TEMP1:-MAX:40

### 24.4. Temperature Sensor Names

The temperature sensor name is included in the Temperature Info SMS when delivered to the listed user phone number. This feature allows easier identification of the temperature sensor and normally it is used when monitoring temperature changes in different areas.



# **25. SYSTEM INFORMATION. INFO SMS**

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

- System date and time.
- System status: partition armed (ON)/disarmed (OFF).
- GSM signal strength.
- Mains power status.
- Temperature of the area surrounding primary and secondary temperature sensors (if any).
- State of zones (OK/alarm).
- Name and status (ON/OFF) of PGM outputs.

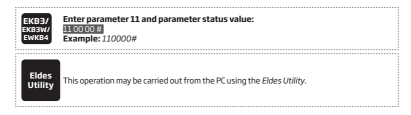
Request for system information	SMS	SMS text message content: ssss_INFO Value: ssss - 4-digit SMS password. Example: 1111_INFO	
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .	

# 25.1. Periodic Info SMS

By default, the system sends Info SMS to User 1 phone number periodically once a day at 11:00 (frequency - 1 day; time - 11). The minimum period is every 5 minutes, which can be set using *Eldes Utility*. Typically, this feature is used to verify the power supply and online status of the system.

To set a different frequency and time or disable periodic Info SMS, please refer to the following configuration methods.

Set periodic Info SMS frequency and time	SMS	SMS text message content: ssss_INF0/iff.it Value: ssss - 4-digit SMS password; <i>fff</i> - frequency, range - [0 99] days; <i>it</i> - time, range - [0 23]. Example: 1111_INF0:3.15
	ЕКВ2	Menu path:         Frequency: $OK \rightarrow iiii \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow PERIODIC INFO \rightarrow OK \rightarrow FREQUENCY (DAYS) \rightarrow fff \rightarrow OK         (DAYS) \rightarrow fff \rightarrow OK       Time: \rightarrow PERIODIC INFO \rightarrow OK \rightarrow TIME \rightarrow it \rightarrow OK         Value:       iii - 4-digit installer code; fff - frequency, range - [00 125] days; it - time, range - [00 23].   $
	EKB3/ EKB3W/ EWKB4	Enter parameter 11, time and frequency: 11:tfff# Value: it - time, range - [0123]; fff - frequency, range - [00125] days. Example: 110412#
	Eldes Utility	This operation may be carried out from the PC using the <i>ELDES</i> software.
Disable periodic Info SMS	SMS	SMS text message content: ssss_INF0:00.00 Value: ssss - 4-digit SMS password. Example: 1111_INF0:00.00
	ЕКВ2	$\begin{array}{l} \label{eq:constraint} \textbf{Menu path:} \\ Frequency: [OK \rightarrow iiii] \rightarrow PRIMARY SETTINGS \rightarrow OK \rightarrow PERIODIC INFO \rightarrow OK \rightarrow FREQUENCY (DAYS) \rightarrow 0 \rightarrow OK \\ (DAYS) \rightarrow 0 \rightarrow OK \\ \hline Time: \rightarrow PERIODIC INFO \rightarrow OK \rightarrow TIME \rightarrow 0 \rightarrow OK \\ \hline \textbf{Value: iiii} - 4-digit installer code. \end{array}$



ATTENTION: Unlike Info SMS upon request, periodic Info SMS text message does not include zone states, PGM output names and status.

# **26. SYSTEM NOTIFICATIONS**

By default, in case of a certain event, the system attempts to send an SMS text message to the first listed user phone number only. If the user phone number is unavailable and the system fails to receive the SMS delivery report during 45 seconds, it will attempt to send the SMS text message to the next listed user phone number, assigned to the same partition as the previous one. The user phone number may be unavailable due to the following reasons:

- mobile phone was switched off.
- was out of GSM signal coverage.

The system will continue sending the SMS text message to the next listed user phone numbers in the priority order until one is available. The system sends the SMS text message only once and will not return to the first user phone number if the last one was unavailable.

To change the SMS text message delivery algorithm, user can enable/disable the following parameters for certain events:

- SMS Cascade enabled In case of specified event, system sends SMS text message to first user in a row. Only in case of failed attempt (user phone is turned off or etc.) system will send to another user in a row until first successful attempt.
- SMS Cascade disabled If 'SMS Cascade' option is disabled, the system simultaneously sends a certain SMS text message to all available users regardless if the previous one has received the SMS text message or not.

When using Dual-SIM feature, the Secondary SIM card is involved in the communication process. For more details, please refer to **31. DUAL SIM MANAGEMENT.** 

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

Seq. No.	Event	Description
1	System armed	SMS text message sent to the user regarding armed system.
2	System disarmed	SMS text message sent to the user about disarmed system.
3	General alarm	SMS text message sent to the user in case of system alarm occurrence.
4	Mains power loss/ restore	SMS text message sent to the user in case the mains power is lost or restored
5	Battery failed	SMS text message sent to the user in case the backup battery resistance is 2Ω or higher (battery requires replacement).
6	Battery dead or missing	SMS text message sent to the user in case the backup battery is not present or the battery voltage runs below 5V.
7	Low battery	SMS text message sent to the user in case the backup battery voltage is 10.5V or lower.
8	Siren fail/restore	SMS text message sent to the user in case the siren is disconnected/broken or connected/fixed.
9	Date/time not set	SMS text message sent to the user in case system date and time is not set.
10	GSM connection failed	SMS text message sent to the user in case the GSM connection is lost.
11	GSM/GPRS antenna fail/restore	SMS text message sent to the user in case the GSM/GPRS antenna is disconnected/broken or connected/fixed.
12	Tamper alarm	SMS text message sent to the user in case of tamper violation. Indicated as Tamper x.
13	Communication bus fail/restore	SMS text message sent to the user in case the RS485 device, such as keypad or zone and PGM output expansion module is disconnected/broken or disconnected/broken or connected/fixed.
14	Temperature info	SMS text message sent to the user in case of temperature deviation by the set values.
15	System started	SMS text message sent to the user on system startup.
16	Periodical info	Info SMS text message sent to the user periodically by the set values.
17	Wireless signal loss/ restore	SMS text message sent to the user in case the wireless signal is lost or restored. Indicated as No wireless signal from wless-dev wless-id Tamper x and Wireless signal restored. From wless-dev wless-id Tamper x respectively. This notification does NOT apply to EWM1 device.
18	Unable to arm	SMS text message sent to the user in case the system denies arming due to existing violated zone (-s)/tamper (-s)/other system fault (see <b>19.3. Wireless Signal Status Monitoring</b> ).
19	CO level critical	SMS text message sent to the user in case the critical level 4 of carbon monoxide (CO) concentration detected by EWF1CO is reached.
20	Report/Control zone triggered	SMS text message sent to the user in case the Report/Control-type zone is triggered.
21	Zone autobypass	SMS text message sent to the user in case a violated zone is bypassed automatically.
22	EWM1 wireless signal loss/restore	SMS text message sent to the user in case the wireless signal with EWM1 device is lost or restored. Indicated as No wireless signal from wless-dev wless-id Tamper x and Wireless signal restored. From wless-dev wless-id Tamper x respectively. This notification cannot be managed via EKB2.
23	Incoming SMS for- warding	SMS text message sent to the user in case the SMS forwarding of the incoming SMS text messages is enabled (see <b>27.3 SMS Forward</b> ). This notification can be managed via EKB3/EKB3W/EWKB4 and <i>Eldes Utility</i> only.
24	Wireless communica- tion failed	SMS text message sent to the user in case the wireless signal failure is lasting for 20 minutes. This event is a warning and does NOT cause an alarm (see <b>19.3. Wireless Signal Status Monitoring</b> ).
25	RF jammer detected	SMS text message sent to the user in case the wireless signal is blocked by jammer.
26	Communication with MS failed	SMS text message sent to user in case the system ends up with all unsuccessful attempts by all con- nections to deliver data message to the monitoring station. This event can be managed using Eldes Utility only.

To enable/disable a certain system notification, please refer to the following configuration methods.



User GSM SMS → OI	em armed: phone number: $OK \rightarrow iiii \rightarrow OK \rightarrow SMS MESSAGES 1 \rightarrow OK \rightarrow SYS ARMED EVEN$	
GSM SMS → OI	phone number: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ SMS MESSAGES 1 $\rightarrow$ OK $\rightarrow$ SYS ARMED EVEN	
→0	$USER110 \to OK \to DISABLE \to OK$	IT →
SMS	text message to all users simultaneously: $ \rightarrow$ SYS ARMED EVENT $\rightarrow$ OK $\rightarrow$ SI $\zeta \rightarrow$ DISABLE $\rightarrow$ OK	MS T
	delivery report: $\rightarrow$ SYS ARMED EVENT $\rightarrow$ OK $\rightarrow$ SMS REPORT $\rightarrow$ OK $\rightarrow$ DISABL	E→
-	em disarmed:	DIC
→0l		
ALL	text message to all users simultaneously: $\rightarrow$ SYS DISARMED EVENT $\rightarrow$ OK $\rightarrow$ OK $\rightarrow$ DISABLE $\rightarrow$ OK	
SMS	delivery report: $ ightarrow$ SYS DISARMED EVENT $ ightarrow$ OK $ ightarrow$ SMS REPORT $ ightarrow$ OK $ ightarrow$ DISAI	BLE -
	eral alarm: phone number: $\rightarrow$ GENERAL ALARM EV $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $-$	
→0		
→0	$\zeta \rightarrow DISABLE \rightarrow OK$	
	delivery report: $ ightarrow$ GENERAL ALARM EV $ ightarrow$ OK $ ightarrow$ SMS REPORT $ ightarrow$ OK $ ightarrow$ DISAE	PLE -
	is power loss/restore: phone number: $\rightarrow$ MAIN POWER L/R EV $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $-$	→ DIS
→0		
→0	( → DISABLE → OK delivery report: → MAIN POWER L/R EV → OK → SMS REPORT → OK → DISAE	
	<b>ery failed:</b> phone number: $\rightarrow$ BATTERY FAILED $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $\rightarrow$ DISAI	BLE ·
	text message to all users simultaneously: $\rightarrow$ BATTERY FAILED $\rightarrow$ OK $\rightarrow$ SMS $\rightarrow$ DISABLE $\rightarrow$ OK	TO A
SMS	delivery report: $\rightarrow$ BATTERY FAILED $\rightarrow$ OK $\rightarrow$ SMS REPORT $\rightarrow$ OK $\rightarrow$ DISABLE	→ 0I
	ery dead or missing:	
→0l		
→0	text message to all users simultaneously: $\rightarrow$ BATTERY DEAD/MISS $\rightarrow$ OK $\rightarrow$ S ( $\rightarrow$ DISABLE $\rightarrow$ OK	
SMS	delivery report; $ ightarrow$ BATTERY DEAD/MISS $ ightarrow$ OK $ ightarrow$ SMS REPORT $ ightarrow$ OK $ ightarrow$ DISA	BLE
	<b>battery:</b> phone number: $\rightarrow$ LOW BATTERY EVENT $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $\rightarrow$	→ DIS
→0		
ALL	$\rightarrow$ OK $\rightarrow$ DISABLE $\rightarrow$ OK delivery report: $\rightarrow$ LOW BATTERY EVENT $\rightarrow$ OK $\rightarrow$ SMS REPORT $\rightarrow$ OK $\rightarrow$ DISA	
		DEE
User	n <b>fail/restore:</b> phone number: $\rightarrow$ SIREN FAIL/REST EV $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $-$	→ DIS
	text message to all users simultaneously: $ ightarrow$ SIREN FAIL/REST EV $ ightarrow$ OK $ ightarrow$ SI	MS T
	( → DISABLE → OK delivery report: → SIREN FAIL/REST EV → OK → SMS REPORT → OK → DISAE	BLE -
	mmer detected:	

SMS text message to all users simultaneously:  $... \rightarrow$  RF JAMMER DETECTED  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  RF JAMMER DETECTED  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Date/time not set:

User phone number: ...  $\rightarrow$  OK  $\rightarrow$  DATE/TIME NOT SET  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS text message to all users simultaneously: ...  $\rightarrow$  DATE/TIME NOT SET  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  OISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  DATE/TIME NOT SET  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### GSM connection failed:

User phone number: ...  $\rightarrow$  OK  $\rightarrow$  GSM CONNECT FAILED  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS text message to all users simultaneously: ...  $\rightarrow$  OK  $\rightarrow$  GSM CONNECT FAILED  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  GSM CONNECT FAILED  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### GSM/GPRS antenna fail/restore:

User phone number: ...  $\rightarrow$  GSM ANT FAIL/REST  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS text message to all users simultaneously: ...  $\rightarrow$  GSM ANT FAIL/REST  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  GSM ANT FAIL/REST  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Tamper alarm:

User phone number: ...  $\rightarrow$  TAMPER ALARM  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK SMS text message to all users simultaneously: ...  $\rightarrow$  TAMPER ALARM  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  TAMPER ALARM  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Communication bus fail/restore:

User phone number: ...  $\rightarrow$  COMM BUS FAIL/RST  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS text message to all users simultaneously: ...  $\rightarrow$  COMM BUS FAIL/RST  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  COMM BUS FAIL/RST  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Temperature info:

User phone number: ...  $\rightarrow$  TEMP INFO EVENT $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK SMS text message to all users simultaneously: ...  $\rightarrow$  TEMP INFO EVENT  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report:  $\dots \rightarrow \text{TEMP INFO EVENT} \rightarrow \text{OK} \rightarrow \text{SMS REPORT} \rightarrow \text{OK} \rightarrow \text{DISABLE} \rightarrow \text{OK}$ 

#### System started:

User phone number: ...  $\rightarrow$  SYSTEM STARTED EV  $\rightarrow$  0K  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  0K  $\rightarrow$  DISABLE  $\rightarrow$  0K

SMS text message to all users simultaneously: ...  $\rightarrow$  SYSTEM STARTED EV  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  SYSTEM STARTED EV  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Periodical info:

User phone number:  $OK \rightarrow iiii \rightarrow OK \rightarrow SMS$  MESSAGES 2  $\rightarrow$  PERIOD INFO SMS EV  $\rightarrow OK \rightarrow$  GSM USER 1... 10  $\rightarrow OK \rightarrow$  DISABLE  $\rightarrow OK$ 

SMS text message to all users simultaneously: ...  $\rightarrow$  PERIOD INFO SMS EV  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

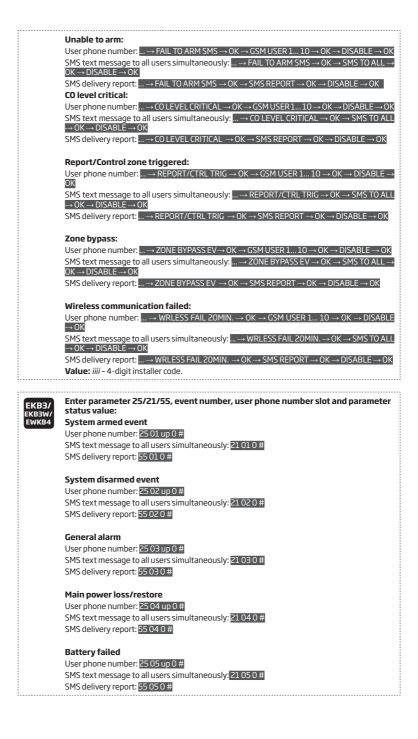
SMS delivery report: ...  $\rightarrow$  PERIOD INFO SMS EV  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

#### Wireless signal loss/restore:

User phone number: ...  $\rightarrow$  WLESS SIGN LOSS EV  $\rightarrow$  OK  $\rightarrow$  GSM USER 1... 10  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS text message to all users simultaneously:...  $\rightarrow$  WLESS SIGN LOSS EV  $\rightarrow$  OK  $\rightarrow$  SMS TO ALL  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK

SMS delivery report: ...  $\rightarrow$  WLESS SIGN LOSS EV  $\rightarrow$  OK  $\rightarrow$  SMS REPORT  $\rightarrow$  OK  $\rightarrow$  DISABLE  $\rightarrow$  OK



#### Battery dead or missing

User phone number: 25 06 up 0 # SMS text message to all users simultaneously: 21 06 0 # SMS delivery report: 55 06 0 #

#### Low battery

User phone number: 25 07 up 0 # SMS text message to all users simultaneously: 21 07 0 # SMS delivery report: 55 07 0 #

### Siren fail/restore

User phone number: 25 08 up 0 # SMS text message to all users simultaneously: 21 08 0 # SMS delivery report: 55 08 0 #

### **RF** jammer detected

User phone number: 25 09 up 0 # SMS text message to all users simultaneously: 21 09 0 # SMS delivery report: 55 09 0 #

### Date/time not set

User phone number: 2510 up 0 # SMS text message to all users simultaneously: 21100 # SMS delivery report: 55100 #

## **GSM** connection failed

User phone number: 25 11 up 0 # SMS text message to all users simultaneously: 21 11 0 # SMS delivery report: 55 11 0 #

# GSM/GPRS antenna fail/restore

User phone number: 2512 up 0 # SMS text message to all users simultaneously: 21120 # SMS delivery report: 55120 #

#### Tamper alarm

User phone number: <mark>25 13 up 0 #</mark>

SMS text message to all users simultaneously: 21130 # SMS delivery report: 55130 #

# Communication bus fail/restore

User phone number: 2514 up 0 # SMS text message to all users simultaneously: 2114 0 # SMS delivery report: 5514 0 #

#### **Temperature info**

User phone number: 2515 up 0 # SMS text message to all users simultaneously: 21150 # SMS delivery report: 55150 #

#### System started

User phone number: 2516 up 0 # SMS text message to all users simultaneously: 21160 # SMS delivery report: 55160 #

#### Periodical info

User phone number: 25 17 up 0 # SMS text message to all users simultaneously: 21 17 0 # SMS delivery report: 55 17 0 #

#### Wireless signal loss/restore

User phone number: 2518 up 0 # SMS text message to all users simultaneously: 2118 0 # SMS delivery report: 5518 0 #

# Unable to arm

User phone number: 2519 up 0 # SMS text message to all users simultaneously: 21190 # SMS delivery report: 55190 #

### Zone bypass

User phone number: 25 20 up 0 # SMS text message to all users simultaneously: 21 20 0 # SMS delivery report: 55 20 0 #

#### CO level critical

User phone number: 25 21up 0 # SMS text message to all users simultaneously: 21 21 0 # SMS delivery report: 55 21 0 #

# EWM1 wireless signal loss/restore

User phone number: 25 22 up 0 # SMS text message to all users simultaneously: 21 22 0 # SMS delivery report: 55 22 0 #

#### Report/Control zone triggered

User phone number: 2523 up 0 # SMS text message to all users simultaneously: 21230 # SMS delivery report: 55230 #

#### Incoming SMS forwarding

User phone number: 25 24 up 0 # SMS text message to all users simultaneously: 21 24 0 # SMS delivery report: 55 24 0 #

#### Wireless communication failed

User phone number: 25 25 up 0 # SMS text message to all users simultaneously: 21 25 0 # SMS delivery report: 55 25 0 #

**Value:** *up* - user phone number slot, range - [01...10]. **Example:** *2517040#* 

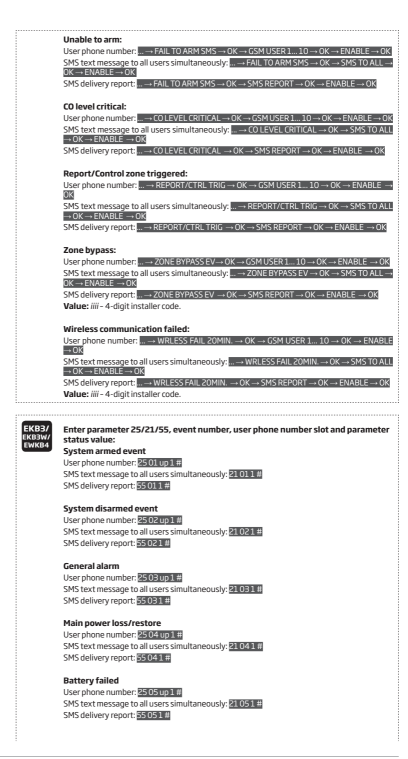
Eldes <u>Uti</u>lity

This operation may be carried out from the PC using the Eldes Utility.



Menu	path:					
Syste	m armed:					
User p GSM L	none number: OK – SER 1 10 $\rightarrow$ OK $\rightarrow$	$iiii \rightarrow OK \rightarrow SMS$ ENABLE $\rightarrow OK$	MESSAGES 1	$\rightarrow$ OK $\rightarrow$ SYS AI	RMED EVEN	IT → I
SMS t	xt message to all u → ENABLE → OK		usly: $\rightarrow$ SYS	ARMED EVENT	$\rightarrow$ 0K $\rightarrow$ S	MS T(
SMS d	elivery report: $ \rightarrow 2$	SYS ARMED EVEN	$IT \rightarrow OK \rightarrow SM$	IS REPORT $\rightarrow$ 0	$K \rightarrow ENABL$	.E → (
-	m disarmed:					
→ 0K	hone number: $ \rightarrow$					
	ext message to all u $OK \rightarrow ENABLE \rightarrow OR$		usly: $ \rightarrow SYS$	DISARMED EV	$ENT \rightarrow OK$	→ SN
SMS d	elivery report: $ \rightarrow 2$	SYS DISARMED E'	$/ENT \rightarrow OK \rightarrow$	SMS REPORT -	$\rightarrow$ OK $\rightarrow$ EN	ABLE
	al alarm:				10 01	
→OK	hone number: $ \rightarrow$					
	xt message to all us → ENABLE → OK	ers simultaneou	sly: $\rightarrow$ GENE	ERAL ALARM EV	$/ \rightarrow 0 K \rightarrow S$	MS T
SMS d	elivery report: $ \rightarrow 0$	JENERAL ALARM	$EV \rightarrow OK \rightarrow S$	MS REPORT $\rightarrow$	$OK \rightarrow ENAE$	BLE —
	power loss/resto				10 01/	
User p → OK	hone number: $\rightarrow$	MAIN POWER L/	$R EV \rightarrow OK -$	GSM USER 1	$10 \rightarrow 0K -$	→ EN
	xt message to all us → ENABLE → OK	ers simultaneou	sly: $\rightarrow$ MAIN	I POWER L/R EV	$/ \rightarrow \text{OK} \rightarrow \text{S}$	MS T
SMS d	elivery report: $ \rightarrow \mathbb{N}$	1AIN POWER L/R	$EV \rightarrow OK \rightarrow S$	MS REPORT $\rightarrow$	$OK \rightarrow ENAE$	BLE→
	y failed:					
SMS to	none number: $ \rightarrow I$ in the state of the					
	NABLE $\rightarrow$ OK livery report: $\rightarrow$ E	BATTERY FAILED	$\rightarrow$ OK $\rightarrow$ SMS	$REPORT \rightarrow OK$	→ ENABLE	→ Ok
User p	<b>Ty dead or missing</b> hone number: $ \rightarrow$		$MISS \rightarrow OK -$	→ GSM USER 1	$10 \rightarrow 0K$	$\rightarrow$ EN
	xt message to all us	ers simultaneou	sly: → BATT	ERY DEAD/MIS	$S \rightarrow OK \rightarrow S$	MS T
	$\rightarrow$ ENABLE $\rightarrow$ OK elivery report: $\rightarrow$ E	BATTERY DEAD/N	1ISS→0K→S	5MS REPORT →	$OK \rightarrow ENA$	BLE -
User p	<b>attery:</b> hone number: →	LOW BATTERY E	$VENT \rightarrow OK -$	→ GSM USER 1	$.10 \rightarrow 0K -$	$\rightarrow$ EN
	ext message to all u		usly: $ \rightarrow LO$	N BATTERY EV	$ENT \rightarrow OK$	→ SN
ALL	$OK \rightarrow ENABLE \rightarrow OI$ elivery report: $\rightarrow L$	<				
User p	fail/restore: hone number: $ \rightarrow$	SIREN FAIL/RES	T EV $\rightarrow$ OK $\rightarrow$	GSM USER 1	$10 \rightarrow 0K$	$\rightarrow \text{EN}$
$\rightarrow$ OK SMS to	xt message to all us	sers simultaneou	sly: → SI <u>RE</u>	N FAIL/ <u>REST_E\</u>	$I \rightarrow OK \rightarrow S$	M <u>Ş T</u>
→OK	$\rightarrow$ ENABLE $\rightarrow$ OK elivery report: $\rightarrow$ S					
User p	<b>timer detected:</b> hone number: $ \rightarrow$	RF JAMMER DETI	ECTED $\rightarrow$ OK -	→ GSM USER 1.	10 → 0K ·	$\rightarrow$ EN
→ OK SMS t	ext message to all u	sers simultaneo	usly: <u>→ R</u> F I	AMMER DETEC	TED <u>→ OK</u>	→ <u>S</u> I
	$OK \rightarrow ENABLE \rightarrow OI$					

Date/time not se	<b>1</b>	
User phone numb	er: $\rightarrow$ 0K $\rightarrow$ date/time not set $\rightarrow$ 0K $\rightarrow$ GSM user 1 10	$\rightarrow$
$\frac{\text{ENABLE} \rightarrow \text{OK}}{\text{SMS text message}}$	to all users simultaneously: $\rightarrow$ DATE/TIME NOT SET $\rightarrow$ OK $\rightarrow$ SM	1S T
$\rightarrow$ OK $\rightarrow$ ENABLE –		
SMS delivery repor	$L \longrightarrow DATE/TIME NUTSET \rightarrow UK \rightarrow SMS KEPURT \rightarrow UK \rightarrow ENABL$	.c -
GSM connection	failed: er: $\rightarrow$ OK $\rightarrow$ GSM CONNECT FAILED $\rightarrow$ OK $\rightarrow$ GSM USER 1 10	
$ENABLE \rightarrow OK$		
$ALL \rightarrow OK \rightarrow DENA$		
SMS delivery repor	rt: → GSM CONNECT FAILED → OK → SMS REPORT → OK → ENAL	BLE
GSM/GPRS anter		
User phone number $\rightarrow OK$	er: $ ightarrow$ GSM ANT FAIL/REST $ ightarrow$ OK $ ightarrow$ GSM USER 1 10 $ ightarrow$ OK $-$	∍ El
SMS text message $\rightarrow$ OK $\rightarrow$ ENABLE $-$	to all users simultaneously: $\dots \rightarrow GSM \text{ ANT FAIL/REST} \rightarrow OK \rightarrow SM \rightarrow OK$	1S T
	rt: → GSM ANT FAIL/REST → OK → SMS REPORT → OK → ENABL	.E –
Tamper alarm:		
	er: $\rightarrow$ TAMPER ALARM $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $\rightarrow$ ENABL to all users simultaneously: $\rightarrow$ TAMPER ALARM $\rightarrow$ OK $\rightarrow$ SMS <sup>-</sup>	
$OK \rightarrow ENABLE \rightarrow O$	IK	
SMS delivery repor	rt: → TAMPER ALARM → OK → SMS REPORT → OK → ENABLE →	Ok
Communication		<b>F</b> 1
→OK		→ El
SMS text message ALL $\rightarrow$ OK $\rightarrow$ ENAB	e to all users simultaneously: $\rightarrow$ COMM BUS FAIL/REST $\rightarrow$ OK – BLE $\rightarrow$ OK	→ S
SMS delivery repor	rt: → COMM BUS FAIL/REST → OK → SMS REPORT → OK → ENAB	BLE
Temperature info		
	er: $\rightarrow$ TEMP INFO EVENT $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $\rightarrow$ ENAI to all users simultaneously: $\rightarrow$ TEMP INFO EVENT $\rightarrow$ OK $\rightarrow$ SM	
$\rightarrow$ OK $\rightarrow$ ENABLE –	→ OK	
SMS delivery repor	t <sup>*</sup> → TEMP INFO EVENT → OK → SMS REPORT → OK → ENABLE	$\rightarrow$
System started:	er: $\rightarrow$ SYSTEM STARTED EV $\rightarrow$ OK $\rightarrow$ GSM USER 1 10 $\rightarrow$ OK $\rightarrow$	→ FI
→OK	to all users simultaneously: $ \rightarrow$ SYSTEM STARTED EV $\rightarrow$ OK $\rightarrow$ SN	
$\rightarrow$ OK $\rightarrow$ ENABLE –	→ OK	
SMS delivery repor	rt: $ ightarrow$ SYSTEM STARTED EV $ ightarrow$ OK $ ightarrow$ SMS REPORT $ ightarrow$ OK $ ightarrow$ ENAB	LE
Periodical info:		
USER 1 $10 \rightarrow 0K$		
$ SMS text message  \rightarrow OK \rightarrow ENABLE - $	to all users simultaneously: $\dots \rightarrow PERIOD INFO SMS EV \rightarrow OK \rightarrow SM \rightarrow OK$	1S 1
SMS delivery repor	rt: → PERIOD INFO SMS EV → OK → SMS REPORT → OK → ENAB	LE
Wireless signal le		
User phone number $\rightarrow OK$	er: $ ightarrow$ WLESS Sign Loss EV $ ightarrow$ OK $ ightarrow$ GSM USER 1 10 $ ightarrow$ OK $-$	→ El
CMC toxt morrago	to all users simultaneously: $\rightarrow$ WLESS SIGN LOSS EV $\rightarrow$ OK $\rightarrow$ SM	1S T



### Battery dead or missing

User phone number: 25 06 up 1 # SMS text message to all users simultaneously: 21 06 1 # SMS delivery report: 55 06 1 #

#### Low battery

User phone number: 25 07 up 1 # SMS text message to all users simultaneously: 21 07 1 # SMS delivery report: 55 07 1 #

### Siren fail/restore

User phone number: 25 08 up 1 # SMS text message to all users simultaneously: 21 08 1 # SMS delivery report: 55 08 1 #

### **RF** jammer detected

User phone number: 25 09 up 1 # SMS text message to all users simultaneously: 21 09 1 #

SMS delivery report: 55 09 1 #

#### Date/time not set

User phone number: 2510 up 1 # SMS text message to all users simultaneously: 21101 # SMS delivery report: 55101 #

#### GSM connection failed

User phone number: 2511 up 1 # SMS text message to all users simultaneously: 21111 # SMS delivery report: 55111 #

#### GSM/GPRS antenna fail/restore

User phone number: 2512 up 1 # SMS text message to all users simultaneously: 21121 # SMS delivery report: 55121 #

#### Tamper alarm

User phone number: 2513 up 1 # SMS text message to all users simultaneously: 21131 # SMS delivery report: 55131 #

#### Communication bus fail/restore

User phone number: 2514 up 1 # SMS text message to all users simultaneously: 21141 # SMS delivery report: 55141 #

#### **Temperature info**

User phone number: 25 15 up 1 # SMS text message to all users simultaneously: 21 15 1 # SMS delivery report: 55 15 1 #

#### System started

User phone number: 2516 up 1 # SMS text message to all users simultaneously: 21161 #

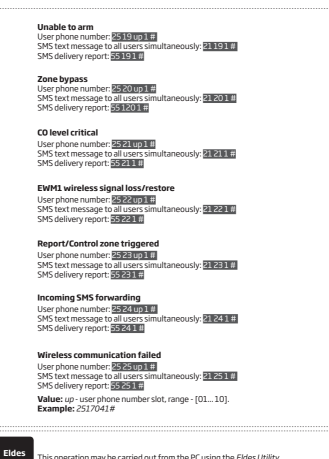
SMS delivery report: 55 16 1 #

## **Periodical info**

User phone number: 2517 up 1 # SMS text message to all users simultaneously: 21171 # SMS delivery report: 55171 #

#### Wireless signal loss/restore

User phone number: 25 18 up 1 # SMS text message to all users simultaneously: 21 18 1 # SMS delivery report: 55 18 1 #



# Utility

This operation may be carried out from the PC using the Eldes Utility.

# 26.1. SMS Text Message Delivery Restrictions

By default, the system is restricted to send out up to 50 SMS text messages daily and up to 1000 SMS text messages monthly. The send out message quantity is counted not only by delivered once, but also by number of attempts to send a message. To change the limits of SMS text message delivery restrictions, on Eldes Utility software open System settings -->Messaging settings section, where you'll be able to configure and choose further options.



When the daily or monthly SMS text message delivery limit is exceeded, the system will notify the administrator by SMS text message, stating that "Day SMS sending limit exceeded" / "Month SMS sending limit exceeded" respectively. The limit counter will automatically reset once the 24 hour (daily) or 30 days (monthly) restriction period is over. That will happen ONLY if you have set date and time values. You can reset the limits by referring to the following configuration method.

Reset SMS text message delivery limit counter	SMS text message content: ssss_REMOVEBAN Value: ssss - 4-digit SMS password. Example: 1111_REMOVEBAN
---	---

NOTE: 0 value disables daily/monthly SMS text message delivery restrictions.

#### See also 9.1. Automatic Date and Time Synchronization.

#### 27.2. SMSC (Short Message Service Center) Phone Number

An SMS center (SMSC) is a GSM network element, which routes SMS text messages to the destination user and stores the SMS text message if the recipient is unavailable. Typically, the phone number of the SMS center is already stored in the SIM card provided by the GSM operator. If the user fails to receive replies from the system, the SMS center phone number, provided by the GSM operator, must be set manually.



ATTENTION: Before setting the SMSC phone number, please check the credit balance of the system's SIM card. The system will fail to reply if the credit balance is insufficient.

#### 27.3. SMS Forward

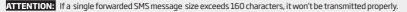
ESIM384 comes up with a feature, called SMS forward. The system allows user to forward any received message from devices' SIM card to the administrators' mobile phone number. There are 4 basic SMS forwarding options:

- Forward All received SMS if this option is enabled, then every single message, coming to devices' SIM card, will be forwarded to the
  administrators' phone number.
- Forward All received SMS from unknown users allows user to receive only those messages, coming from unlisted phone numbers.
- Forward All received SMS from registered users with wrong syntax or wrong password user will receive only those messages from listed phone numbers, containing "wrong syntax" or "wrong password" notification.
- Forward All received SMS from specified Phone Number allows you to enter one specified phone number and exploit every
  single message that comes from it to your devices' SIM card.

By default, SMS forward feature is disabled. To enable/disable this feature, please refer to the following configuration method.

 Enable/disable SMS forward
 Eldes Utility

 This operation may be carried out from the PC using the Eldes Utility.



ATTENTION: User is able to add the administrator phone number as a specified phone number (by enabling the option Forward All received SMS from specified Phone Number), but none of SMS messages will be forwarded to administrator himself in any case!

# **27. EVENT AND ALARM LOG**

# 27.1. Event Log

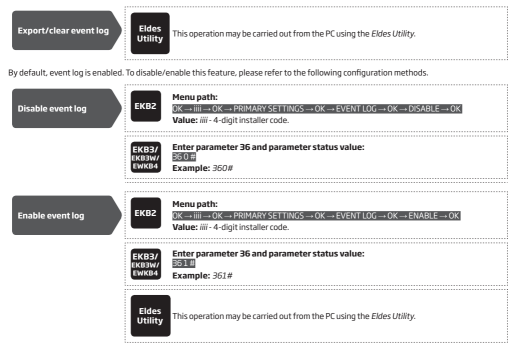
The event log allows to chronologically register up to 1024 timestamped records regarding the following system events:

- System start.
- System arming/disarming.
- Zone violated/restored.
- Tamper violated/restored.
- Zone bypassing.
- Wireless device management.
- Temperature deviation by MIN and MAX boundaries.
- System faults.
- Configuration via USB.
- User phone number that initiated the remote configuration.
- Communication with monitoring station status.

The event log is of FIFO (first in, first out) type that allows the system to automatically replace the oldest records with the latest ones.



To export the event log to .log file or clear it, please refer to the following configuration method.



# 27.2. Alarm Log

The alarm log provides a list of last 16 alarm events generated after last arming period. The alarm log can be viewed via EKB2 and includes only the alarms of the partition that the user/master code is assigned to. Each alarm record includes alarm type, partition number and zone number. When highlighted, the date and time of the alarm occurrence can be viewed at the bottom of EKB2 screen. In case of alarm, if icon will appear in home screen view of EKB2. The alarm log auto-clears when the next system arming follows or after viewing it via the keypad.

 
 View alarm log
 Menu path:  $OK \rightarrow uumm \rightarrow OK \rightarrow ALARM LOG \rightarrow OK$ Value: uumm - 4-digit user/master code.

# Syntax of alarm log record: [alarm-type P:p Z:nn]

Value: alarm-type - BURGLARY/FIRE/24H/SILENT/TAMPER/WS LOST, p - partition number, range - [1... 4], nn - zone/tamper number, range - [1... 144].

### #1 example of alarm log record: BURGLARY P:1 Z:1

Value: BURGLARY - Instant, Int. Follower or Delay-type zone alarm; P:1 - Partition 1; Z:1 - zone Z1.

#### #2 example of alarm log record: TAMPER P:2 Z:13

Value: TAMPER - tamper alarm; P:2 - Partition 2; Z:13 - tamper 13.

#### #3 example of alarm log record: FIRE P:4 Z:9

Value: FIRE - Fire-type zone alarm; P:4 - Partition 4; Z:9 - zone Z9.

### #4 example of alarm log record: WS LOST P:2 Z:14

Value: WS LOST - wireless signal loss alarm; P:2 - Partition 2; Z:14 - tamper 14.

# **28. INDICATION OF SYSTEM FAULTS**

The system comes equipped with self-diagnostic feature allowing to indicate the presence of any system fault by the keypad as well as by SMS text message notification to the listed user phone number. By default the indication for all system faults is indicated on the keypad. To disable/enable the indication of a certain system fault, please refer to the following configuration method.

Disable/enable individual system fault <u>indication on k</u>eypad



This operation may be carried out from the PC using the Eldes Utility.

ATTENTION: After enabling/disabling a certain system fault indication, it is necessary to restart the system locally by powering down and powering up the system the system or remotely (see **34. REMOTE SYSTEM RESTART**).

EKB2

yi icon displayed in home screen view indicates presence of system and/or EWM1 device faults. In order to view the currently present system faults, please enter a valid user/master code to access menu section **FAULTS**. The description on each system fault is provided in the table below.

#### Menu path:

View system faults

# $OK \rightarrow uumm \rightarrow OK \rightarrow FAULTS \rightarrow OK$

Value: uumm - 4-digit user/master code.

Name	Description
MAIN POWER LOSS	Mains power is lost
LOW BATTERY	Low backup battery power - backup battery voltage is 10.5V or lower
BATTERY DEAD/MISS	Backup battery is not present or the battery voltage runs below 5V
BATTERY FAILED	Backup battery requires replacement - backup battery resistance is 2Ω or higher
SIREN FAILED	Wired siren is disconnected/broken
VIOLATED TAMPER	One or more tampers are violated
DATE/TIME NOT SET	Date/time not set
GSM CONNECT FAILED	GSM connection is lost
GSM ANTENNA FAILED	GSM/GPRS antenna is disconnected/broken
WLESS ANTENNA FAIL	Wireless antenna is disconnected/broken
COMM BUS FAILED	RS485 device, such as keypad, ELAN3-ALARM or EPGM1 is disconnected/broken
CO LEVEL CRITICAL	Critical level 4 of carbon monoxide (CO) concentration detected by EWF1CO is reached
EWM1 FAULT	One or more EWM1 device faults exist - enter this menu item to view the existing EWM1 device faults.
WLESS BATT LOW	Low wireless device battery power - battery level is running below 5%
RF JAMMER DETECTED	Wireless signal is blocked by jammer
MS COMM. FAILED	Communication with monitoring station failed

Alternatively, existing EWM1 device faults can be viewed by accessing menu section **FAULTS** of the PGM output associated with a certain EWM1 device.

View EWM1 faults	Menu path: $OK \rightarrow mmmm \rightarrow OK \rightarrow PGM OUTPUTS \rightarrow OK \rightarrow out-name \rightarrow OK \rightarrow FAULTS \rightarrow OK$ Value: mmmm - 4-digit master code; out-name - PGM output name associated with a certain EWM1 device.	
Name	Description	
OVERVOLTAGE	Voltage has increased above 260VAC	
UNDERVOLTAGE	Voltage has dropped below 190VAC	
OVERCURRENT	Current has increased above 12,5A	
RELAY FAULT	Unable to power up the appliance due to faulty relay	
TEMP. FAULT	Environmental temperature has dropped below -35°C (-31°F) or increased above	

+90°C (+194°F) In order to clear the existing faults, please press the G button on EWM1, turn OFF the electrical appliance or turn OFF the wireless PGM output associated with EWM1. For more details on EWM1 device, please refer to **19.9. EWM1 - Wireless Power Socket**.

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Indication	Description
Steady ON	One or more tampers are violated; other system faults (see below)
Flashing 2. In order to fi	One or more high-numbered zones (Z13-Z144) are violated (see below) nd out more on a certain system fault, please enter the following command.

# View system faults

# Enter command:

After this procedure the keypad will illuminate red indicators for 15 seconds. All indications are listed in the table below.

LED #	Description
1	Mains power is lost
2	Low backup battery power - backup battery voltage is 10.5V or lower
З	Backup battery is not present or the battery voltage runs below 5V
4	Backup battery requires replacement - backup battery resistance is $2\Omega$ or higher
5	Wired siren is disconnected/broken
6	Wireless signal is blocked by jammer
7	One or more tampers are violated (see step #4)
8	Date/time not set
9	One or more high-numbered zones (Z13-Z144) are violated (see step #3)
10	GSM connection is lost / Communication with monitoring station failed
11	GSM/GPRS antenna is disconnected/broken
12	Wireless antenna is disconnected/broken

ATTENTION: ESIM384 (When user updates ESIM384 firmware to the newest version (v01.02.00 and up), he won't be able to view violated high-numbered zones on EWKB4 keypad, since the mentioned function (command) will be permanently disabled. Eventually, user won't be able to bypass a violated high-numbered zone by keypad and arm the system, UNLESS he configures system's settings as suggested further. In order to avoid this issue, user has to do the following: 1) open Eldes Utility and go to EWKB4 settings; 2) enable EWKB4 partition switch feature; 3) arrange selected zones (i.e. keypad LED indicators) in a preferred order; 4) assign 12 zones to each partition separately (partitions 1-4 allow user to assign any 48 zones (combined)).

3. In order to find out the violated high-numbered zone, please enter the following command and refer to the table below.

# View violated highnumbered zones

Enter command:

4. To find out which particular tamper is violated, enter the following command. In case there is a combination of flashing and illuminated red indicators on the keypad, refer to the table below to find out the violated high-numbered tamper (Tamper 13 - 144).

# View violated tampers



The following table provides the combinations of red indicators belonging to a certain indicator section (A or B) on the keypad. The combination of the flashing red indicator in section A and illuminated (steady ON) red indicator in section B represents the respective number of a violated high-numbered zone or tamper.

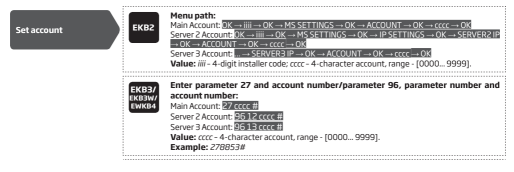
B (steady ON) A (flashing)	LED #7	LED #8	LED #9	LED #10	LED #11	LED #12
LED #1	Z13	Z19	Z25	Z31	Z37	Z43
LED #2	Z14	Z20	Z26	Z32	Z38	Z44
LED #3	Z15	Z21	Z27	Z33	Z39	Z45
LED #4	Z16	Z22	Z28	Z34	Z40	Z46
LED #5	Z17	Z23	Z29	Z35	Z41	Z47
LED #6	Z18	Z24	Z30	Z36	Z42	Z48

# **29. MONITORING STATION**

The system can be configured to report events to the monitoring station by transmitting data messages to the monitoring station. The system connects to the monitoring station when the MS (Monitoring Station) mode is enabled. When using the MS mode, the data messages transmitted to the monitoring station (see **30.1**. Data Messages - Events) will gain the highest priority for the delivery, therefore based on the communication method (see **30.2**. Communication), a constant and stable connection with the monitoring station must be ensured. In case of connection failure, the system will attempt to restore the connection and if the monitoring is unavailable for a lengthy period of time, the system might consume a large amount of voice calls/data resulting in additional charges applied by the GSM operator according to the cell phone service plan.



Account is a 4-character combination (By default – 9999) required to identify the alarm system unit by the monitoring station. The combination may consist of digits [0... 9] and letters [A.. F] (can be set using *Eldes Utility* only). Server 2 Account and Server 3 Account are used only when necessary to set up to 3 server IP addresses (see **30.2.1. GPRS Network and ELAN3-ALARM**)





This operation may be carried out from the PC using the Eldes Utility.

ATTENTION: The system will NOT send any data to the monitoring station while remote connection, remote firmware update is in progress. However, during the remote connection session, the data messages will be queued up and transmitted to the monitoring station after the remote connection session is over, while during the remote firmware update process NO data will be queued up and all data messages will be lost.

ATTENTION: Phone calls via GSM network to the listed user phone number in case of alarm are disabled by force when MS mode is enabled.

NOTE: Additional charges may apply for voice calls/data traffic based on your cell phone service plan when using the MS mode.

### 29.1. Data Messages - Events

The configuration of data messages is based on Ademco Contact ID protocol. The data messages can either be transmitted to the monitoring station alone or with duplication by SMS text message to listed user phone number. For more details on system notifications by SMS text message, please refer to **27. SYSTEM NOTIFICATIONS**.

Seq. No.	Event Code	Event	Description
1	1110	Fire alarm	Transmitted in case a zone of Fire type is violated.
2	3110	Fire restore	Transmitted in case a zone of Fire type is restored.
З	1120	Silent/Panic zone alarm	Transmitted in case a zone of Silent/Panic type is violated.
4	3120	Silent/Panic zone restore	Transmitted in case a zone of Silent/Panic type is restored.
5	1121	Disarmed by user (Duress code)	Transmitted in case the system is disarmed by Duress code.
6	3121	Armed by user (Duress code)	Transmitted in case the system is armed by Duress code.
7	1130	Burglary alarm	Transmitted in case a zone of Delay (if not disarmed before entry delay countdown is completed), Interior Follower or Instant type is violated.
8	3130	Burglary restore	Transmitted in case a zone of Delay (if not disarmed before entry delay countdown is completed), Interior Follower or Instant type is restored.
9	1133	24-Hour zone alarm	Transmitted in case of zone of 24-Hour type is violated.
10	3133	24-Hour zone restore	Transmitted in case of zone of 24-Hour type is restored.
11	1144	Tamper alarm	Transmitted in case the tamper is violated.
12	3144	Tamper restore	Transmitted in case the tamper is restored.
13	1146	Instant Silent zone alarm	Transmitted in case of zone of Instant Silent type is violated.
14	3146	Instant Silent zone restore	Transmitted in case of zone of Instant Silent type is restored.
15	1150	Report/Control zone trigger	Transmitted in case of zone of Report/Control type is triggered.
16	3150	Report/Control zone restore	Transmitted in case of zone of Report/Control type is restored.
17	1158	Temperature risen	Transmitted in case of the temperature has increased above the MAX set value.
18	1159	Temperature fallen	Transmitted in case of temperature has decreased below the MIN set value.
19	1162	CO level critical	Transmitted in case the critical level 4 of carbon monoxide (CO) concentration detected by EWF1CO is reached.
20	1301	Mains power loss	Transmitted in case the mains power is lost.
21	3301	Mains power restore	Transmitted in case the mains power is restored.
22	1302	Low battery	Transmitted in case the backup battery voltage is 10.5V or lower / the wireless device battery level runs below 5%.
23	1308	System shutdown	When the system is running on backup battery power, it transmits the data mes- sage before the backup battery power is fully depleted.
24	1309	Battery failed	Transmitted in case the backup battery resistance is $2\Omega$ or higher.
25	1311	Battery dead or missing	Transmitted in case the backup battery is not present or the battery voltage runs below 5V.
26	3311	Battery connection restore	Transmitted in case the backup battery connection is fixed.
27	1321	Siren fail	Transmitted in case the siren is disconnected/broken.
28	3321	Siren restore	Transmitted in case the siren is connected/fixed.
29	1330	Communication bus fail	Transmitted in case the RS485 device, such as keypad, ELAN3-ALARM or EPGM1 is disconnected/broken.
30	3330	Communication bus restore	Transmitted in case the RS485 device, such as keypad, ELAN3-ALARM or EPGM1 is connected/fixed

31	1344	RF jammer detected	Transmitted in case the wireless signal is blocked by jammer.
32	3344	RF jamming stopped	Transmitter in case the wireless signal is restored after jamming.
33	1354	Communication with MS failed	Transmitted in case the system ends up with all unsuccessful attempts by all connections to deliver data message to the monitoring station. This event can be managed using <i>Eldes Utility</i> only.
34	3354	Communication with MS restored	Transmitted in case the system has successfully delivered the data message to the monitoring station within the repeated data delivery cycle initiated after <i>Delay after last communication attempt</i> time has expired. This event can be managed using <i>Eldes Utility</i> only.
35	1358	GSM connection failed	Transmitted in case the GSM connection is lost.
36	3358	SMS sending limit removed	Transmitted in case the SMS text message limit is removed by user or automatically after the set period of time has come.
37	1358	SMS sending limit reached	Transmitted in case the SMS text message limit is reached.
38	1359	GSM/GPRS antenna fail	Transmitted in case the GSM/GPRS antenna is disconnected/broken
39	3359	GSM/GPRS antenna restore	Transmitted in case the GSM/GPRS antenna is connected/fixed.
40	1360	IP connection failed	Transmitted in case the GPRS connection or Ethernet connection via ELAN3- ALARM is lost.
41	1380	CO sensor lifetime exceeded	Transmitted in case the lifetime of EWF1CO built-in CO sensor is expired.
42	1381	Wireless signal loss	Transmitted in case the connection with any wireless device is lost.
43	3381	Wireless signal restore	Transmitted in case the connection with any wireless device is restored.
44	1401	Disarmed by user	Transmitted in case the system is disarmed by user/master code, wireless keyfob, iButton key, SMS text message, free of charge phone call, ELDES Cloud Services, Eldes Utility, EGR100 middle-ware or Arm-Disarm by Zone method.
45	3401	Armed by user	Transmitted in case the system is armed by user/master code, wireless keyfob, iButton key, SMS text message, free of charge phone call, ELDES Cloud Services, Eldes Utility, EGR100 middle-ware or Arm-Disarm by Zone method.
46	1403	Disarmed automatically	Transmitted in case the system is disarmed automatically according to scheduled time.
47	3403	Armed automatically	Transmitted in case the system is armed automatically according to scheduled time.
48	1412	Configuration via remote connection started	Transmitted in case the remote connection session is opened.
49	1441	Disarmed in Stay mode	Transmitted in case the system is disarmed in Stay mode.
50	3441	Armed in Stay mode	Transmitted in case the system is armed in Stay mode.
51	3456	Armed by user (partial arm)	Transmitted in case the system is armed, while violated zone (-s) with Force attribute enabled exist.
52	3463	SGS code entered	Transmitted in case the SGS code is entered.
53	1570	Zone bypassed	Transmitted in case a violated zone is bypassed.
54	3570	Bypassed zone activated	Transmitted in case a bypassed zone is activated.
55	3602	Test event/Kronos ping	Transmitted for system online status verification purposes.
56	3626	Date/time not set	Transmitted in case system date and time is not set.
57	1900	System started	Transmitted on system startup.

The following table refers to user IDs included in arm/disarm data messages.

Туре	ID	Туре	ID	Туре	ID
User Phone Number 1	0	iButton 7	16	User Code 7	32
User Phone Number 2	1	iButton 8	17	User Code 8	33
User Phone Number 3	2	iButton 9	18	User Code 9	34
User Phone Number 4	З	iButton 10	19	User Code 10	35
User Phone Number 5	4	iButton 11	20	User Code 11	36
User Phone Number 6	5	iButton 12	21	User Code 12	37
User Phone Number 7	6	iButton 13	22	User Code 13	38
User Phone Number 8	7	iButton 14	23	User Code 14	39
User Phone Number 9	8	iButton 15	24	User Code15	40
User Phone Number 10	9	iButton 16	25	User Code 16	41
iButton 1	10	Master Code	26	User Code 17	42
iButton 2	11	User Code 2	27	User Code 18	43
iButton 3	12	User Code 3	28	User Code 19	44
iButton 4	13	User Code 4	29	User Code 20	45
iButton 5	14	User Code 5	30	User Code 21	46
iButton 6	15	User Code 6	31	User Code 22	47

Туре	ID	Туре	ID	Туре	ID
User Code 23	48	User Code 8 on ELDES Cloud Services	64	User Code 24 on ELDES Cloud Services	80
User Code 24	49	User Code 9 on ELDES Cloud Services	65	User Code 25 on ELDES Cloud Services	81
User Code 25	50	User Code 10 on ELDES Cloud Services	66	User Code 26 on ELDES Cloud Services	82
User Code 26	51	User Code 11 on ELDES Cloud Services	67	User Code 27 on ELDES Cloud Services	83
User Code 27	52	User Code 12 on ELDES Cloud Services	68	User Code 28 on ELDES Cloud Services	84
User Code 28	53	User Code 13 on ELDES Cloud Services	69	User Code 29 on ELDES Cloud Services	85
					-
User Code 29	54	User Code 14 on ELDES Cloud Services	70	User Code 30 on ELDES Cloud Services	86
User Code 30	55	User Code 15 on ELDES Cloud Services	71	Keyfob 1-Keyfob 16	145- 160
Remote Code (EGR100)	56	User Code 16 on ELDES Cloud Services	72	Arm/Disarm by Zone Z1-Z16	167- 182
Master Code on ELDES Cloud Services	57	User Code 17 on ELDES Cloud Services	73	Arm/Disarm by Scheduler	183- 198
User Code 2 on ELDES Cloud Services	58	User Code 18 on ELDES Cloud Services	74		
User Code 3 on ELDES Cloud Services	59	User Code 19 on ELDES Cloud Services	75		
User Code 4 on ELDES Cloud Services	60	User Code 20 on ELDES cloud Services	76		
User Code 5 on ELDES Cloud Services	61	User Code 21 on ELDES Cloud Services	77		
User Code 5 on ELDES Cloud Services	62	User Code 22 on ELDES Cloud Services	78		
			79		
User Code 7 on ELDES Cloud Services	63	User Code 23 on ELDES Cloud Services	/9		
		Tamper alarm/restore: $\rightarrow$ TAMPER AL Instant Silent zone alarm/restore: $\rightarrow$ I System started: $\rightarrow$ SYSTEM STARTED Fire alarm/restore: $\rightarrow$ FIRE ALM/REST 24-Hour zone alarm/restore: $\rightarrow$ ZAH / Low battery: $\rightarrow$ LOW BATTE RY EVENT Temperature fisen: $\rightarrow$ TEMP HIGH EVE Temperature fallen: $\rightarrow$ TEMP HIGH EVE Wireless signal loss/restore: $\rightarrow$ WLESS Disarmed by user (Duress code): OK $\rightarrow$ ii OK $\rightarrow$ DISARM DURESS EV $\rightarrow$ OK $\rightarrow$ DISA SGS code entered: $\rightarrow$ ARM/DARM SGS Armed by user (partial arm): $\rightarrow$ ARM P Siren fail/restore: $\rightarrow$ SIREN FAIL/REST RF jammer detected/RF jamming stoppe Date/time not set: $\rightarrow$ DATE/TIME NOT GSM connection failed: $\rightarrow$ GSM CONNE GSM/GPRS antenna fail/restore: $\rightarrow$ GS System shutdown: $\rightarrow$ SYSTEM SHUTD Communication bus fail/restore: $\rightarrow$ ZONE EV CO sensor lifetime exceeded: $\rightarrow$ CO SE CO level critical: $\rightarrow$ CO LEVEL CRITICAL	NST SILL EV $\rightarrow$ 0 $\rightarrow$ 0 K $\leq$ V $\rightarrow$ 0 K $\leq$ V $\rightarrow$ 0 K $\leq$ V $\rightarrow$ 0 K $\leq$ V $\rightarrow$ 0 K $\rightarrow$ 0 K $\leq$ V $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K $\rightarrow$ 0 K $\rightarrow$ 0 K \rightarrow 0 K \rightarrow 0 K \rightarrow 0 K $\rightarrow$ 0 K \rightarrow 0 K \rightarrow 0 K $\rightarrow$ 0 K \rightarrow	$ENT EV \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $K \rightarrow DISABLE \rightarrow OK$ $K \rightarrow DISABLE \rightarrow OK$ $ST EVENT \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $DISABLE \rightarrow OK$ $DISABLE \rightarrow OK$ $V \rightarrow DISABLE \rightarrow OK$ $V \rightarrow DISABLE \rightarrow OK$ $V \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $MS SETTINGS \rightarrow OK \rightarrow DATA MESSAGE$ $OK$ $P \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $EV \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $RF JAMMER DETECTED \rightarrow OK \rightarrow DISABLE$ $OK \rightarrow DISABLE \rightarrow OK$ $RF JAMMER DETECTED \rightarrow OK \rightarrow DISABLE$ $OK \rightarrow DISABLE \rightarrow OK$ $FAIL/REST \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $FAIL/REST \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $S FAIL/REST \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $S FAIL/REST \rightarrow OK \rightarrow DISABLE \rightarrow OK$ $OK \rightarrow DISABLE \rightarrow OK$	
EK	(B2	Report/Control zone triggered/restored Armed/disarmed in STAY mode: $OK \rightarrow iii$ $OK \rightarrow ARM/DARM STAY EV \rightarrow OK \rightarrow DISA$ Configuration via remote connection sta Panic/Silent zone alarm/restore: $\rightarrow PA$ <b>Value:</b> <i>iiii</i> – 4-digit installer code.	$i \rightarrow OK - BLE \rightarrow 0$	$\rightarrow$ MS SETTINGS $\rightarrow$ OK $\rightarrow$ DATA MESSAGE OK $\rightarrow$ CFG VIA REMOTE EV $\rightarrow$ OK $\rightarrow$ DISABLE	

,	
EKB3/	Enter parameter 24, event number and parameter status value:
EKB3W/	24 01 0 # - Burglary alarm/restore
EWKB4	24 02 0 # - Mains power loss/restore
	24 03 0 # - Armed/disarmed by user
	24 04 0 # - Test event
	24 05 0 # - Battery failed
	24 06 0 # -Battery dead or missing/battery connection restore
	24 07 0 # -Tamper alarm/restore
	24 08 0 # -Instant Silent zone alarm/restore
	24 09 0 # - Kronos ping
	24100 # - System started
	24130 # - 24-Hour zone alarm/restore
	24 14 0 # - Fire zone alarm/restore
	24150# - Low battery
	24160#-Temperature risen
	24170 # - Temperature fallen
	24180 # - Wireless signal loss/restore
	24190 # - Disarmed by user (Duress code)
	24 20 0 # - SGS code entered
	24 21 0 # - Armed by user (partial arm)
	24 22 0 # - Siren fail/restore
	24 23 0 # -RF jammer detected/RF jamming stopped
	24240 # -Date/time not set
	24 25 0 # - GSM connection failed
	24 26 0 # – GSM/GPRS antenna fail/restore
	24 27 0 # - System shutdown
	24 28 0 #- Communication bus fail/restore
	24 29 0 # - IP connection failed
	24 31 0 # - Zone bypassed/activated
	24 32 0 # - CO sensor lifetime exceeded 24 33 0 # - CO level critical
	24 34 0 # - Report/Control zone triggered/restored 24 35 0 # - Armed/disarmed in STAY mode
	24 36 0 # - Configuration via remote connection started
	24 37 0 # - Panic/Silent zone alarm/restore
	24 38 0 # - Armed/disarmed automatically
	24 39 0 # - SMS sending limit reached/removed
	Example: 24080#
Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

### Menu path:

	Menu path:
EKB2	Burglary alarm/restore: OK → iiii → OK → MS SETTINGS → OK → DATA MESSAGES 1 → OK → BURGLR ALM/REST EV → OK → ENABLE → OK
	Mains power loss/restore: $\rightarrow$ MAIN POWER L/R EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Armed/disarmed by user: $\rightarrow$ ARM/DISARM EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Battery failed: $\rightarrow$ BATTERY FAILED $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Battery dead or missing/battery connection restore: $\rightarrow$ BATTERY DEAD/MISS $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Test event: $\rightarrow$ TEST EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Tamper alarm/restore: $\rightarrow$ TAMPER ALM/REST EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Instant Silent zone alarm/restore: $\rightarrow$ INST SILENT EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	System started: $\rightarrow$ SYSTEM STARTED EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Fire alarm/restore: $\rightarrow$ FIRE ALM/REST EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	24-Hour zone alarm/restore: $\rightarrow$ 24H ALM/REST EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Low battery: $\rightarrow$ LOW BATTE RY EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Temperature risen: $\rightarrow$ TEMP HIGH EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Temperature fallen: $\rightarrow$ TEMP LOW EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Wireless signal loss/restore: $\rightarrow$ WLESS SIGN L/R EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Disarmed by user (Duress code): $OK \rightarrow iiii \rightarrow OK \rightarrow MS$ SETTINGS $\rightarrow OK \rightarrow DATA$ MESSAGES 2 $\rightarrow$
	$OK \rightarrow DISARM DURESS EV \rightarrow OK \rightarrow ENABLE \rightarrow OK$
	SGS code entered: $\rightarrow$ ARM/DARM SGS EVENT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Armed by user (partial arm): $\rightarrow$ ARM PARTIAL EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Siren fail/restore: $\rightarrow$ SIREN FAIL/REST EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	RF jammer detected/RF jamming stopped: $\rightarrow$ RF JAMMER DETECTED $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Date/time not set: $\rightarrow$ DATE/ TIME NOT SET $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	GSM connection failed: $\rightarrow$ GSM CONNECT FAILED $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	GSM/GPRS antenna fail/restore: $\dots \rightarrow$ GSM ANT FAIL/REST $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	System shutdown: $\rightarrow$ SYSTEM SHUTDOWN EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Communication bus fail/restore: $\rightarrow$ COMM BUS FAIL/RST $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	IP connection failed: $\rightarrow$ GPRS CONNECT FAIL $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Zone bypassed/activated: $\rightarrow$ ZONE BYPASS $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	CO sensor lifetime exceeded: $\rightarrow$ CO SENS LFTIME EXC $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	CO level critical: $\rightarrow$ CO LEVEL CRITICAL $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Report/Control zone triggered/restored: $\rightarrow$ REPORT $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Armed/disarmed in STAY mode: $OK \rightarrow IIII \rightarrow OK \rightarrow MS$ SETTINGS $\rightarrow OK \rightarrow DATA$ MESSAGES 3 $\rightarrow$
	$OK \rightarrow ARM/DARM STAY EV \rightarrow OK \rightarrow ENABLE \rightarrow OK$
	Configuration via remote connection started: $\rightarrow$ CFG VIA REMOTE EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Panic/Silent zone alarm/restore: $\rightarrow$ PA/SIL ALM/REST EV $\rightarrow$ OK $\rightarrow$ ENABLE $\rightarrow$ OK
	Value: iiii - 4-digit installer code.

	Enter parameter 24, event number and parameter status value:
КВЗ/	24011 # - Burglary alarm/restore
KB3W/ WKB4	24021# - Mains power loss/restore
	24031 # - Armed/disarmed by user
	24041# - Test event
	24051 # - Battery failed
	24061 # - Battery dead or missing/battery connection restore
	24071 # - Tamper alarm/restore
	24081 # - Instant Silent zone alarm/restore
	24091 # - Kronos ping
	24101 # - System started
	24131 # - 24-Hour zone alarm/restore
	24141 # - Fire zone alarm/restore
	24151 # - Low battery
	24161 # - Temperature risen
	24171 # - Temperature fallen
	24181 # – Wireless signal loss/restore
	24191 # - Disarmed by user (Duress code)
	24 20 1 # - SGS code entered
	24 21 1 # - Armed by user (partial arm)
	24 22 1 # - Siren fail/restore
	24231 # -RF jammer detected/RF jamming stopped
	24 24 1 # -Date/time not set
	24 25 1 # - GSM connection failed
	24 26 1 # – GSM/GPRS antenna fail/restore
	24 27 1 # - System shutdown
	24 28 1 # - Communication bus fail/restore
	24 29 1 # - IP connection failed
	24 31 1 # - Zone bypassed/activated
	24 32 1 # - CO sensor lifetime exceeded
	24331# - CO level critical
	24 34 1 # - Report/Control zone triggered/restored
	24 35 1 # - Armed/disarmed in STAY mode
	24 36 1 # - Configuration via remote connection started
	24 37 1 # - Panic/Silent zone alarm/restore
	24 38 1 # - Armed/disarmed automatically
	24 391 # - SMS sending limit reached/removed
	<b>Example:</b> 24031#
	·
Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

### 29.2. Communication

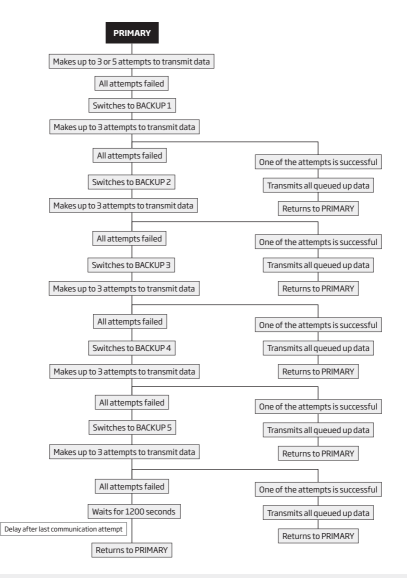
The system supports the following communication methods and protocols:

- GPRS network EGR100, Kronos, SIA IP protocol (ANSI/SIA DC-09-2007 and ANSI/SIA DC-09-2013; configurable as encrypted and non-encrypted).
- Voice calls (GSM audio channel) Ademco Contact ID protocol.
- CSD (Circuit Switched Data).
- PSTN (landline) Ademco Contact ID protocol.
- SMS Cortex SMS format.
- ELAN3-ALARM EGR100, Kronos, SIA IP protocol (ANSI/SIA DC-09-2007 and ANSI/SIA DC-09-2013; configurable as encrypted and non-encrypted).

Any communication method can be set as primary or backup connection. The user can set up to 5 backup connections in any sequence order.

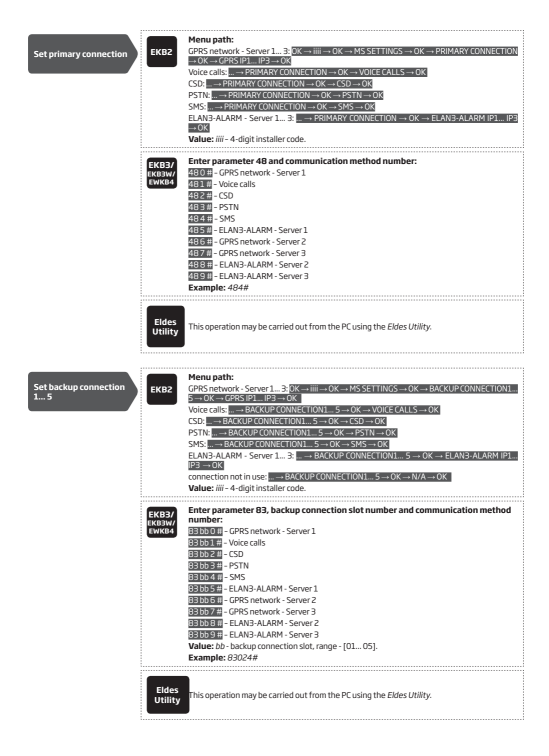
Initially, the system communicates via primary connection with the monitoring station. By default, if the initial attempt to transmit data is unsuccessful, the system will make additional attempts until the data is successfully delivered. If all attempts are unsuccessful, the system will follow this pattern:

- a) The system switches to the backup connection that follows in the sequence (presumably Backup 1).
- b) The system then attempts to transmit data by the backup connection.
- c) If the initial attempt is unsuccessful, the system will make additional attempts until the data is successfully delivered.
- d) If the system ends up with all unsuccessful attempts, it will switch to the next backup connection in the sequence (presumably Backup 2) and will continue to operate as described in the previous steps. The connection is considered unsuccessful under the following conditions:
  - GPRS network/ELAN3-ALARM The system has not received the ACK data message from the monitoring station within 40 seconds.
  - Voice calls:
    - The system has not received the "handshake" signal from the monitoring station within 20 seconds.
    - The system has not received the "kissoff" signal from the monitoring station within 5 attempts each lasting 1 second.
  - CSD The system has not received the ACK data message from the monitoring station within 35 seconds.
  - PSTN:
    - The system has not received the "handshake" signal from the monitoring station within 20 seconds.
    - The system has not received the "kissoff" signal from the monitoring station within 5 attempts each lasting 1 second.
  - SMS The system has not received the SMS delivery report from the SMSC (Short Message Service Center) within 45 seconds.
- e) If one of the attempts is successful, the system will transmit all queued up data messages by this connection.
- f) The system then returns to the primary connection and attempts to transmit the next data messages by primary connection.
- g) If the system ends up with all unsuccessful attempts by all connections, the keypad will indicate system fault and the listed user may be notified by SMS text message (by default - disabled), while the system will hold until the *Delay after last communication attempt* time (by default - 1200 seconds) expires and will return to the primary connection afterwards. Once the repeated data message delivery cycle has started, the system will skip the connections with disabled Retry after delay function (permanently enabled for IP communication methods - GPRS network and ELAN3-ALARM). In the event of successful data message delivery, the keypad will no longer indicate system fault.
- h) If a new data message, except Test Event (ping), is generated within the Delay after last communication attempt time-frame, the system will immediately attempt to transmit it to the monitoring station, regardless of Delay after last communication attempt being in progress.

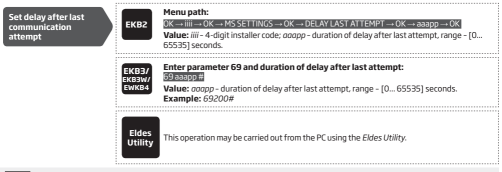


**NOTE:** The number of attempts indicated in the diagram is the default value.

NOTE: When using Dual-SIM feature, the Secondary SIM card is involved in the communication process. For more details, please refer to 31. DUAL SIM MANAGEMENT.



If all attempts by all set connections are unsuccessful, the system will wait until the delay time (by default - 1200 seconds) expires and will attempt to transmit data to the monitoring station again starting with the primary connection.



NOTE: 0 value disables delay after last communication attempt.

NOTE: The system is fully compatible with Kronos NET/Kronos LT/ Securithor monitoring station software for communication via GPRS or LAN network. When using a different monitoring station software, EGR100 middleware, which is freeware and can be downloaded at www.eldesalarms.com. Alternatively, you can use ESR100 digital receiver device.

#### 29.2.1. GPRS Network and ELAN3-ALARM

ATTENTION: Hybrid alarm control panels ESIM364 and ESIM384 were designed as GSM/GPRS panels. We do recommend to use Ethernet communicator ELAN3-ALARM for backup purposes only. ELAN3-ALARM can speed up communication and save on GSM costs, but at the same time keeping active SIM card is highly recommended for: Remote connection in case of Internet loss (power or service loss, change of network configuration etc.); Remote Firmware updates (FOTA): Additional communication channels like SIMS, phone calls.

The system supports up to 3 server IP addresses for data transmission to the monitoring station via IP-based networks by GPRS network or Ethernet connection using ELAN3-ALARM device. The supported data formats are the following:

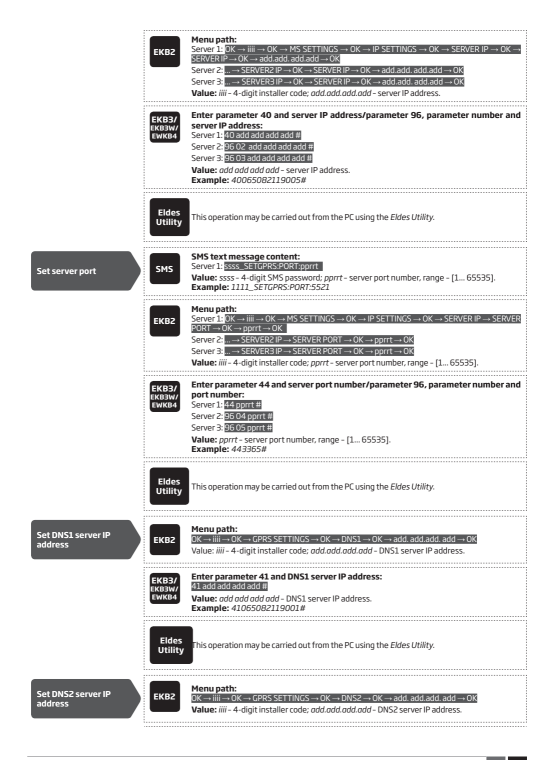
- EGR100
- Kronos
- SIA IP

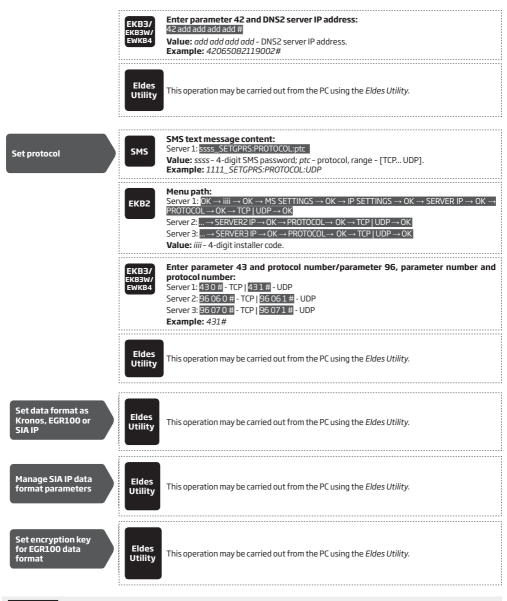
To set up the system for data transmission via GPRS network or Ethernet using ELAN3-ALARM, please follow the basic configuration steps: 1. Enable MS Mode parameter (see **30. MONITORING STATION**).

- Set 4-character Main Account number (see 30. MONITORING STATION). In addition, you may set the Account for up to 3 servers individually.
- Set Server 1 IP address, which is a public IP address of ESR100 digital receiver, the machine running EGR100, Kronos or SIA IP-based monitoring station software. In addition, you can set up to 3 server IP addresses in total.
- Set Server 1 port, which is a port of ESR100 digital receiver, the machine running EGR100, Kronos or SIA IP-based monitoring station software. In addition, you may set the port for up to 3 servers individually.
- 5. Select TCP or UDP protocol for Server 1. In addition, you may select the protocol for up to 3 servers individually.
- 6. Select data format for Server 1: EGR100, Kronos or SIA IP. In addition, you may select the data format for up to 3 servers individually.
- In case EGR100 is selected, set 4-digit Unit ID numbers. Unit ID number can be identical to Account number. In addition, you may set the Unit ID for up to 3 servers individually.
- When using GPRS network connection, it is necessary to set up APN, user name and password provided by the GSM operator. Depending on the GSM operator, only APN might be required to set up.
- 9. In case EGR100 is selected, for security reasons it is highly recommended to set up the 4-digit encryption key matching the 4-digit encryption key set up in EGR100 middle-ware. In case of encryption key mismatch, the data delivered by the system will be rejected by EGR100 middle-ware. By default, the encryption key is not used.
- In case more than one server IP address is set up, you may wish to enable parallel data transmission to all IP addresses simultaneously. By default, this feature is disabled, therefore the system will switch to the next IP address (if set up and selected in the connection priority sequence) in the event of failed connection with the previous server.

For detailed step-by-step instructions on how to establish the communication between ESIM384 alarm system and EGR100 middleware, please refer to the middleware's HELP file.



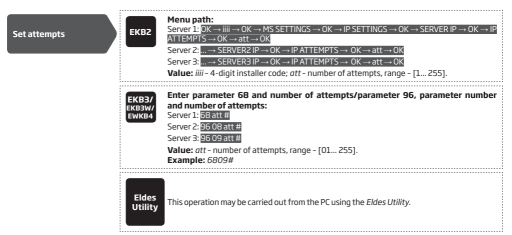




ATTENTION: It is necessary to restart the system locally by powering down and powering up the system the system or remotely (see 34. REMOTE SYSTEM RESTART) after changing the IP address or switching from TCP to UDP.

NOTE: Kronos NET/Kronos LT software communicates via TCP protocol, while EGR100 middle-ware v1.2 and up supports both - TCP and UDP protocols.

By default, if the initial attempt to transmit data to the monitoring station via GPRS network or Ethernet method is unsuccessful, the system will make up to 3 additional attempts. If all attempts are unsuccessful, the system will switch to next backup connection that follows in the sequence and will attempt to transmit data until it is successfully delivered to the monitoring station.



To report the online status, the system periodically transmits (by default - every 180 seconds) Test Event data message (ping) to the monitoring station via GPRS network or Ethernet.

Set test period	ЕКВ2	Menu path:         Server1: $OK \rightarrow iiii \rightarrow OK \rightarrow MS SETTINGS \rightarrow OK \rightarrow IP SETTINGS \rightarrow OK \rightarrow SERVER IP \rightarrow OK \rightarrow TEST         PERIOD \rightarrow OK \rightarrow tteessttpp \rightarrow OK         Server2: \rightarrow SERVER2 IP \rightarrow OK \rightarrow TEST PERIOD \rightarrow OK \rightarrow tteessttpp \rightarrow OK         Server3: \rightarrow SERVER3 IP \rightarrow OK \rightarrow TEST PERIOD \rightarrow OK \rightarrow tteessttpp \rightarrow OK         Value: iiii - 4-digit installer code; tteessttpp - test period, range - [0 65535] seconds.   $
	EKB3/ EKB3W/ EWKB4	Enter parameter 46 and number of attempts/parameter 96, parameter number and number of attempts: Server 1: 46 tteessttpp # Server 2: 96 10 tteessttpp # Server 3: 96 11 tteessttpp # Value: tteessttpp - test period, range - [0 65535] seconds. Example: 46120#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>

NOTE: O value disables test period. However, disabling the test period is HIGHLY UNRECOMMENDED.

Unit ID is a 4-digit number (By default - 0000) required to identify the alarm system unit by EGR100 middle-ware. It is RECOMMENDED to change the default Unit ID before using EGR100.

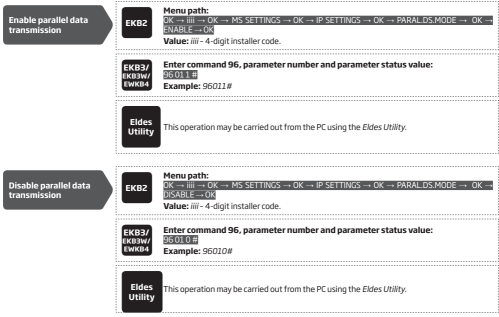
Set unit ID	ЕКВ2	Menu path:         Server 1: $OK \rightarrow iiii \rightarrow OK \rightarrow MS SETTINGS \rightarrow OK \rightarrow IP SETTINGS \rightarrow OK \rightarrow SERVER IP \rightarrow OK \rightarrow UNIT ID \rightarrow OK \rightarrow unid \rightarrow OK         ID \rightarrow OK \rightarrow unid \rightarrow OK         Server 2: \rightarrow SERVER2 IP \rightarrow OK \rightarrow UNIT ID \rightarrow OK \rightarrow unid \rightarrow OK         Server 3: \rightarrow SERVER3 IP \rightarrow OK \rightarrow UNIT ID \rightarrow OK \rightarrow unid \rightarrow OK         Value: iiii - 4-digit installer code; unid - 4-digit unit ID number.   $
	EKB3/ EKB3W/ EWKB4	Enter parameter 47 and unit ID number/parameter 96, parameter number and unit ID number: Server 1: 47 unid # Server 2: 96 14 unid # Server 3: 96 15 unid # Value: unid - 4-digit unit ID number. Example: 472245#



This operation may be carried out from the PC using the Eldes Utility.

For communication via GPRS network, the GPRS parameters provided by the GSM operator are necessary to be set up. To set those parameters, please refer to the following configuration methods.

	,	
Set APN	SMS	SMS text message content: ssss_SETGPRS:APN:acc-point-name Value: ssss - 4-digit SMS password; acc-point-name - up to 31 character APN (Access Point Name) provided by the GSM operator. Example: 1111_SETGPRS:APN:internet
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Set user name	SMS	SMS text message content: ssss_SETGPRS:USER:usr-name Value: ssss - 4-digit SMS password; usr-name - up to 31 character user name provided by the GSM operator. Example: 1111_USER:mobileusr
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Set password	SMS	SMS text message content: SSSS_SETGPRS:PSW:password Value: ssss - 4-digit SMS password; password - up to 31 character password provided by the GSM operator. Example: 1111_SETGPRS:PSW:mobilepsw
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
		J
View IP and GPRS network settings	SMS	SMS text message content: SSSS_SETGPRS? Example: 1111_SETGPRS?
		ssss_SETGPRS?



### 29.2.2. Voice Calls and SMS

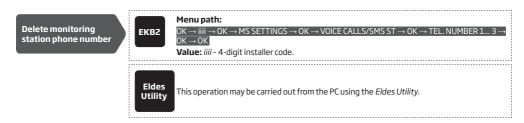
The system supports up to 3 monitoring station phone numbers for communication with the alarm system by Voice Calls or SMS communication method using Ademco Contact ID or Cortex SMS data format respectively. Tel. Number 1 is mandatory, the other two can be used as backup phone numbers and are not necessary. 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: +44170911XXXX1. This format can be used when setting up the phone number by Eldes Utility.
- 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: 0044170911XXXX1. This format can be used when setting
  up the phone number by EKB2/EKB3/EKB3W/EWKB4 keypad.
- Local The phone numbers must be entered starting with an area code in the following format: [area code][local number], example
  for UK: 0170911XXXX1. This format can be used when setting up the phone number by EKB2/EKB3W/EWKB4 keypad and Eldes
  Utility.

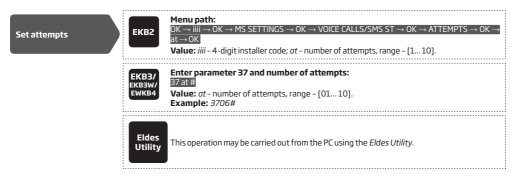
To set up the system for data transmission via Voice Calls or SMS, please follow the basic configuration steps:

- 1. Enable MS Mode parameter (see 30. MONITORING STATION).
- 2. Set 4-digit Main Account number (see 30. MONITORING STATION).
- 3. Set Tel. Number 1... 3.

Set monitoring station phone number	ЕКВ2	$\begin{array}{l} \label{eq:memory_state} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 26, phone number slot and phone number: 26 psttteeelinnuumm # Value: ps - phone number slot, range - [01 03]; ttteeelinnuumm - up to 15 digits monitor- ing station phone number. Example: 26010044170911XXXX1#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .



By default, if the initial attempt to transmit data to the monitoring station's Tel Number 1 via Voice Calls or SMS method is unsuccessful, the system will make up to 2 additional attempts. After all unsuccessful attempts, the system will continue to communicate with the monitoring station by switching to the next phone number that follows in the sequence and making up to 2 additional attempts if the initial attempt was unsuccessful. If all attempts to all phone numbers are unsuccessful, the system will switch to next backup connection that follows in the sequence and will attempt to transmit data until it is successfully delivered to the monitoring station.



Due to the individual configuration of each monitoring station, the system may fail to deliver the data message via Voice Calls communication method. In such cases it is recommended to adjust the speaker level until the optimal value is discovered, leading to successful data message delivery.

ATTENTION: When using the SMS data transmission method, the system will notify the monitoring station and the user once the SMS delivery limit is exceeded. In such case, the system will no longer be able to send out any SMS text messages neither to the monitoring station nor to the user, unless the SMS text message delivery limit is reset by the user or automatically. For more details, please refer to 27.1. SMS Text Message Delivery Restrictions.

# 29.2.3. PSTN

The system supports up to 3 monitoring station phone numbers for communication with the alarm system by PSTN communication method using Ademco Contact ID data format. Tel. Number 1 is mandatory, the other two can be used as backup phone numbers and are not necessary. The supported phone number formats are the following:

- International (with 00) The phone numbers must be entered starting with 00 and an international country code in the following
  format: O0[international code][area code][local number], example for UK: 0044170911XXXX1. This format can be used when setting
  up the phone number by EKB2/EKB3/EKB3W/EWKB4 keypad and Eldes Utility.
- Local The phone numbers must be entered starting with an area code in the following format: [area code][local number], example
  for UK: 0170911XXXX1. This format can be used when setting up the phone number by EKB2/EKB3/EKB3W/EWKB4 keypad and Eldes
  Utility.

To set up the system for data transmission via PSTN, please follow the basic configuration steps:

- 1. Enable MS Mode parameter (see 30. MONITORING STATION).
- 2. Set 4-digit Main Account number (see 30. MONITORING STATION).
- 3. Set Tel. Number 1... 3.

Set monitoring station phone number	ЕКВ2	$\begin{array}{l} \label{eq:menupath:} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 58, phone number slot and phone number: 58 ps ttteeellnnuumm # Value: ps - phone number slot, range - [01 03]; ttteeellnnuumm - up to 15 digits monitor- ing station phone number. Example: 58020044170911XXXX1#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Delete monitoring station phone number	ЕКВ2	Menu path: OK $\rightarrow$ iiii $\rightarrow$ OK $\rightarrow$ MS SETTINGS $\rightarrow$ OK $\rightarrow$ PSTN SETTINGS $\rightarrow$ OK $\rightarrow$ TEL. NUMBER 1 3 $\rightarrow$ OK $\rightarrow$ OK Value: iiii – 4-digit installer code.
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

By default, if the initial attempt to transmit data to the monitoring station's Tel Number 1 via PSTN method is unsuccessful, the system will make up to 2 additional attempts. After all unsuccessful attempts, the system will switch to the next phone number that follows in the sequence and will make up to 2 additional attempts if the initial attempt was unsuccessful. If all attempts to all phone numbers are unsuccessful, the system will switch to the next block on connection that follows in the sequence and will attempt to transmit data until it is successfully delivered to the monitoring station.

Set attempts	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow MS$ SETTINGS $\rightarrow OK \rightarrow PSTN$ SETTINGS $\rightarrow OK \rightarrow ATTEMPTS \rightarrow OK \rightarrow at \rightarrow OK$ Value: iiii - 4-digit installer code; at - number of attempts, range - [110].
	EKB3/ EKB3W/ EWKB4	Enter parameter 91 and number of attempts: 91 at # Value: at - number of attempts, range - [01 10]. Example: 9108#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Alternatively, the phone number	r entries car	he treated as nhone numbers for receiving calls in case of alarm. For more details on how this

Alternatively, the phone number entries can be treated as phone numbers for receiving calls in case of alarm. For more details on how this method operates, please refer to **17. ALARM INDICATIONS AND NOTIFICATIONS FOR USER.** To enable/disable this feature, please refer to the following configuration method.





This operation may be carried out from the PC using the Eldes Utility.

### 29.2.4. CSD

The system supports up to 5 monitoring station phone numbers for communication with the alarm system by CSD communication method. Tel. Number 1 is mandatory, the other four can be used as backup phone numbers and are not necessary. The supported phone number formats are the following:

- International (with plus) The phone number must be entered starting with plus and an international country code in the following
  format: +[international code][area code][local number], example for UK: +44170911XXXX1. This format can be used when setting up
  the phone number by Eldes Utility.
- International (with 00) The phone number must be entered starting with 00 and an international country code in the following ž
  format: 00[international code][area code][local number], example for UK: 0044170911XXXX1. This format can be used when setting
  up the phone number by EKB2/EKB3W/EWKB4 keypad.
- To set up the system for data transmission via CSD, please follow the basic configuration steps:
- 1. Enable MS Mode parameter (see **30. MONITORING STATION**).
- 2. Set 4-digit Main Account number (see 30. MONITORING STATION).
- 3. Set Tel. Number 1... 5.

Set monitoring station phone number	ЕКВ2	$\begin{array}{l} \label{eq:memory_static} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EKB3/ EKB3W/ EWKB4	Enter parameter 85, number of entry and phone number: B5 ps ttteeelinnuumm # Value: ps - phone number slot, range - [01 05]; ttteeelinnuumm - up to 15 digits monitor- ing station phone number. Example: 85010044170911XXXX1#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
Delete monitoring station phone number	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow MS$ SETTINGS $\rightarrow OK \rightarrow CSD$ SETTINGS $\rightarrow OK \rightarrow TEL$ . NUMBER 1 5 $\rightarrow OK \rightarrow OK$ Value: <i>iiii</i> - 4-digit installer code.
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

By default, if the initial attempt to transmit data to the monitoring station's phone number via CSD method is unsuccessful, the system will make up to 2 additional attempts. If all attempts are unsuccessful, the system will switch to next backup connection that follows in the sequence and will attempt to transmit data until it is successfully delivered to the monitoring station.

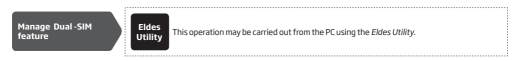
Set attempts	ЕКВ2	Menu path: (OK → iiii → OK → MS SETTINGS → OK → CSD SETTINGS → OK → ATTEMPTS → OK → at → OK Value: iiii - 4-digit installer code; <i>at</i> - number of attempts, range - [110].
	EKB3/ EKB3W/ EWKB4	Enter parameter 84 and number of attempts: 84 at # Value: at - number of attempts, range - [01 10]. Example: 8403#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

# **30. DUAL SIM MANAGEMENT**

The Dual-SIM feature allows the system to operate with one of the two inserted SIM cards identified as Primary SIM and Secondary SIM respectively. The Primary SIM card works as the main default card, while the Secondary SIM card is intended for backup purposes or addition to the Primary SIM card - SMS text message sending/calling to the listed user phone number and/or communication with the monitoring station.

The Dual-SIM feature can operate in one of the following modes:

- Disabled The Secondary SIM card will not be functional and the system operates with Primary SIM card only (by default enabled).
- Automatic The system switches between the SIM cards in case of a GSM connection or one of the SIM cards failure.



**NOTE:** Regardless of the selected mode, only one of the two SIM cards can operate at the same time.

#### 30.1. Disabled Mode

Disabled mode is the default system mode that does not involve the Secondary SIM in the communication process. When this mode is in use, the system will ignore the Secondary SIM card even if inserted in the SIM card slot.

For more details on how the system communicates with the user and the monitoring station in Disabled mode, please refer to **17. ALARM INDICATIONS AND NOTIFICATIONS FOR USER** and **30.2. Communication** respectively.

#### 30.2. Automatic Mode

Automatic mode involves both SIM cards in the communication process. In this mode there is no Primary or Secondary SIM card hierarchy, since both cards are equal and the SIM card that is currently in use maintains the GSM connection at all time, unless a failure occurs and the other card would replace the previous one.

When one of the SIM card fails, the system attempts to re-establish a connection with it by starting an initial reconnection for a set number of attempts (by default - 3 attempts). If all attempts fail, the system will switch to the other SIM card. If the other SIM card is responsive and a GSM connection is successfully established, the system will remain operating with that SIM card until it fails. However, if the other SIM card is unresponsive or it is not present in the SIM card slot, the system will return to the previous SIM card and attempt to establish a GSM connection with it. If the system fails to carry out this action, after a single attempt it will switch to the other SIM card. This cycle continues until one of the SIM cards responds and a GSM connection is successfully established. When the SIM card fails, the system will once again attempt to restore the GSM connection for a set number of attempts (by default - 3 attempts). If all attempts fail, the cycle will continue as described previously.

In Automatic mode the priority is to transmit data to the monitoring station, but if an event, which requires the system to send an SMS text message occurs, the system will send the SMS text message via the SIM card that is currently in use. This can only be carried out under the following conditions:

- among the attempts to transmit data to the monitoring station (depending on communication method).
- while switching the monitoring station connections.
- while switching between the SIM cards.

NOTE: ELDES Cloud Services will remain operational in Automatic mode, when used.

# **31. WIRED DEVICES**

# 31.1. RS485 Interface

The system comes equipped with RS485 interface used for the communication with the following devices:

- EKB2 LCD keypad. Up to 4 units supported.
- EKB3 LED keypad. Up to 4 units supported.
- EPGM1 hardwired zone and PGM output expansion module. Up to 2 units.
- ELAN3-ALARM Ethernet communicator. 1 unit supported.

The terminals of RS485 interface are Y (yellow wire) and G (green wire) terminals, which are data bus. The devices, connected to RS485 interface, must be powered from the AUX+ and AUX- terminals or by an external power supply.

For more details on RS485 device wiring, please refer to 3.2.7. RS485.

For more details on technical specifications and installation, please refer to the latest user manual of the device located at

www.eldesalarms.com

### 31.1.1. EKB2 - LCD Keypad

#### Main features:

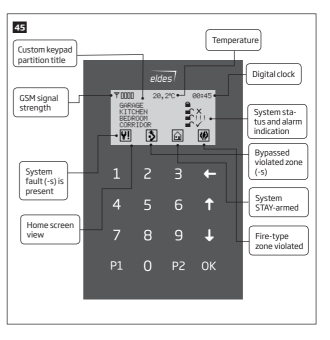
- Alarm system arming and disarming (see 12.3. EKB2 Keypad and User/Master Code).
- Arming and disarming in Stay mode (see **15. STAY MODE**).
- System parameter configuration (see 5. CONFIGURATION METHODS).
- PGM output control (see 18.4. Turning PGM Outputs ON and OFF).
- System information display (see 32.1.1.1. lcons and Messages).
- Audio indication by built-in buzzer.
- Wireless device information display (see 19.2. Wireless Device Information and Signal Status Monitoring).
- Temperature display (see 32.1.1.1. lcons and Messages).
- Time display (see 32.1.1.1. Icons and Messages).

For more details on technical specifications and installation, please refer to the latest user manual of the device located at

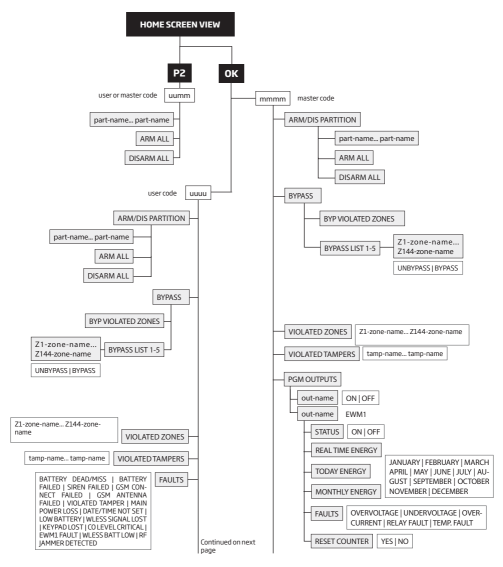
www.eldesalarms.com

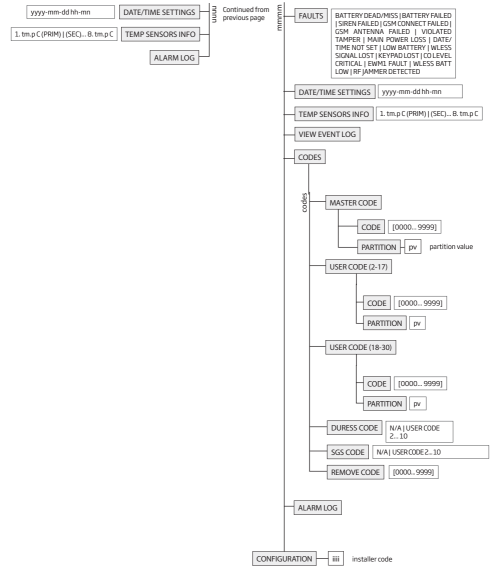
# 31.1.1.1. Icons and Messages

Icon / Message	Description
(by default - disabled)	Partition is armed and menu is locked
(by default - disabled)	Partition is disarmed and menu is unlocked
*	Configuration mode ac- tivated
!!!	Zone or tamper alarm in partition
$\checkmark$	Partition is ready to be armed.
X	Partition is not ready to be armed – one or more zones / tampers violated.
Åi	One or more system faults present
3	One or more violated zones bypassed
ŵ	One or more partitions STAY-armed
(4)	One or more Fire-type zones violated
44	Alarms in alarm log present
SERVICE MODE	Service mode activated

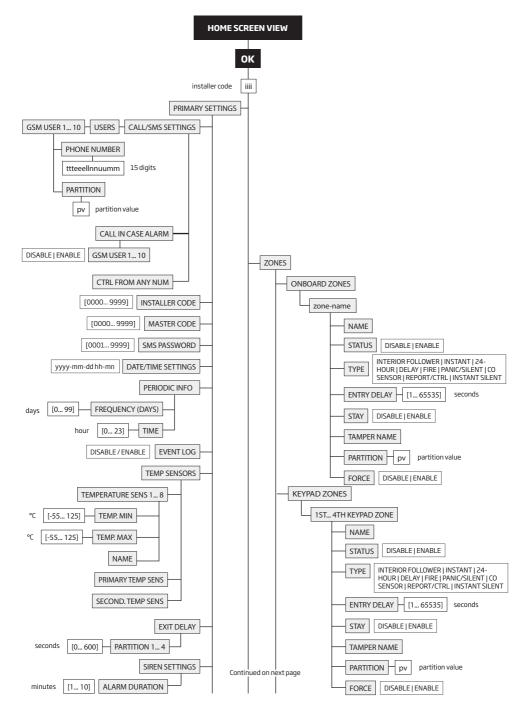


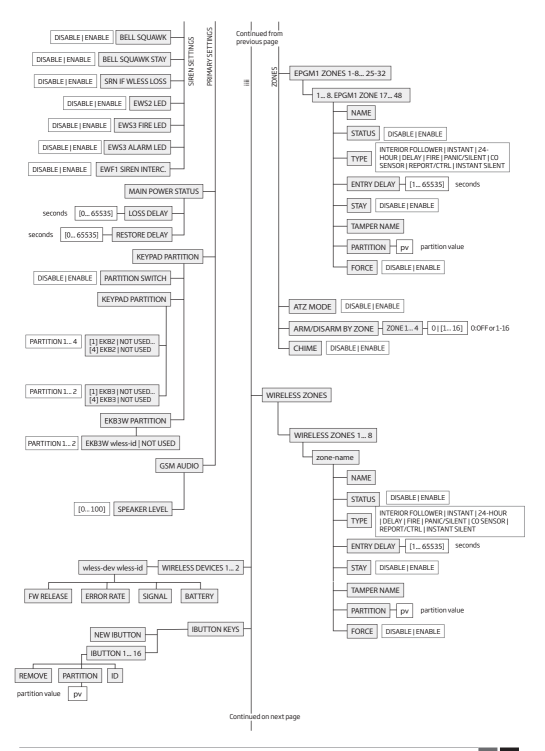
#### 31.1.1.2. Master and User Menu Tree

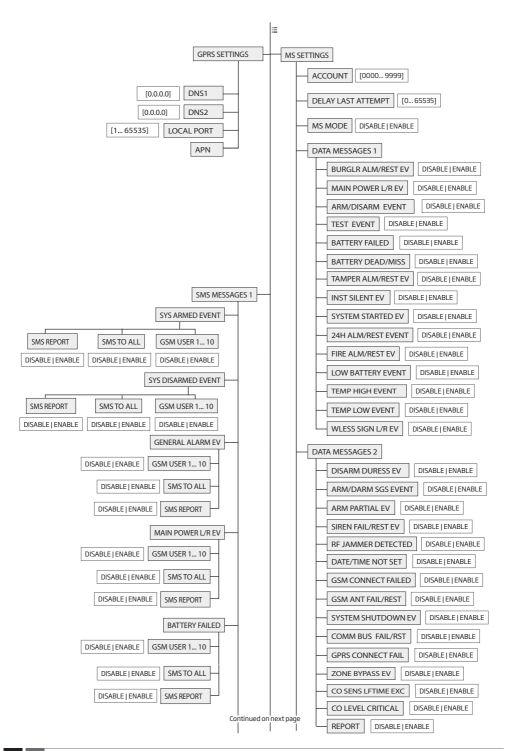


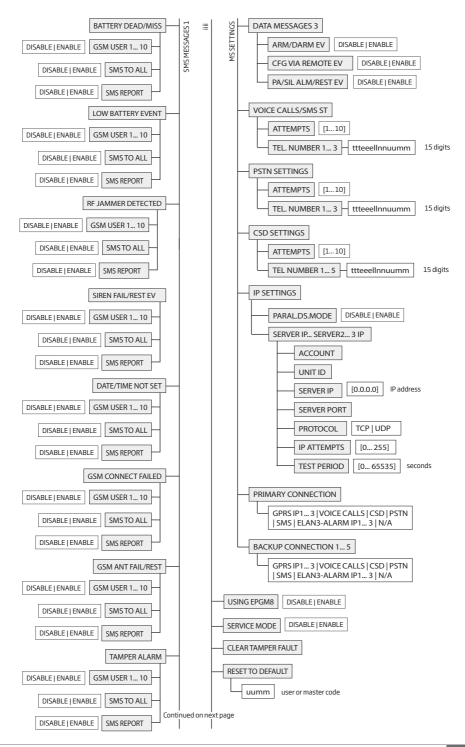


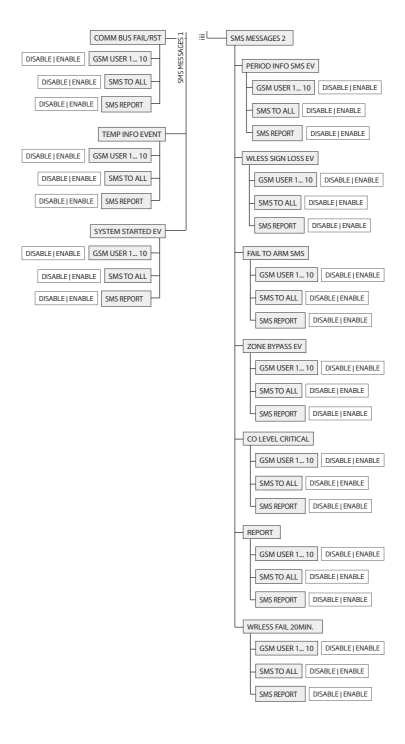
see 32.1.1.3. Installer Menu Tree











### 31.1.2. EKB3 - LED Keypad

### Main features:

- Alarm system arming and disarming (see 12.4. EKB3 Keypad and User/Master Code).
- Arming and disarming in Stay mode (see 15. STAY MODE).
- System parameter configuration (see 5. CONFIGURATION METHODS).
- PGM output control (see 18.4. Turning PGM Outputs ON and OFF).
- Visual indication by LED indicators (see 32.1.2.1. LED Functionality).
- Audio indication by built-in buzzer.
- Keypad partition switch (see 23.3. Keypad Partition and Keypad Partition Switch).

For more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com

# 31.1.2.1. LED Functionality

		-
	INDICATION	DESCRIPTION
A	Steady ON	System armed / exit delay in progress
(red)	Flashing	Configuration mode activated
√ (green)	Steady ON	System is ready - no violated zones and/or violated tampers exist
⚠	Steady ON	System faults exist
(orange)	Flashing	Violated high-numbered zone
\$ (orange)	Steady ON	Violated zone bypassed
1-12 (red)	Steady ON	Zone violated / configuration command being typed in
71177	Kove Eunstia	

#### 31.1.2.2. Keys Functionality

	DESCRIPTION
Â	1st character for STAY-arming
\$	1st character for violated zone bypass and bypassed zone activation
*	1st character for Configuration mode activation or deactivation
•••	1st character for system fault list indication / 1st character for violated high-numbered zone indication / 1st character for violated tamper indication
0-9	Command typing
	Keypad partition switch
1 - 4	LED indication
	Steady ON: partition armed Flashing: partition violated
0	Simultaneous 4-partition arming
*	Clear typed in characters
#	Typed in command confirmation

#### 46 FRONT SIDE ≙ ∘ -۵ 1 2 3 ŵ 10 0 o \$ Λ. 0 4 5 6 \$ 1 0 0 7 2 0 0 8 7 8 9 × 3 0 . 9 4 0 • 10 0 5 o o 11 \* # ... 6 0 o 12

#### 31.2. 1-Wire Interface

1-Wire interface is used for the system to communicate with an iButton key reader and up to 8 temperature sensors. 1-Wire interface COM and DATA terminals are ground and data respectively. When connecting single or multiple temperature sensors, the +5V terminal must be used along.

For more details on 1-Wire device wiring, please refer to 2.3.4. iButton Key Reader and Buzzer and 2.3.5. Temperature Sensor and iButton Key Reader.

# 31.3. Modules Interface

The system might be equipped with modules interface slots thus enabling to use one of the following devices at a time:

 EPGM8 - hardwired PGM output expansion module (for more details on technical specifications and installation, please refer to the latest user manual of the device located at www.eldesalarms.com)

# **33. SERVICE MODE**

The system comes equipped with Service mode allowing to carry out system maintenance tasks, such as detection device replacement, tamper switch installation, wireless device battery replacement without causing zone or tamper alarm when Service mode is activated. To activate/deactivate Service mode, please refer to the following configuration methods:

Activate Service mode	SMS	SMS text message content: ssss_SERVICEMODE:ON Value: ssss - 4-digit SMS password. Example: 1111_SERVICEMODE:ON
	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow SERVICE MODE \rightarrow OK \rightarrow ENABLE \rightarrow OK$ Value: <i>iiii</i> - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 67 and parameter status value: 671# Example: 671#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility.</i>
Deactivate Service mode	SMS	SMS text message content: ssss_SERVICEMODE:OFF Value: ssss - 4-digit SMS password. Example: 1111_SERVICEMODE:OFF
	ЕКВ2	Menu path: $OK \rightarrow iiii \rightarrow OK \rightarrow SERVICE MODE \rightarrow OK \rightarrow DISABLE \rightarrow OK$ Value: <i>iiii</i> - 4-digit installer code.
	EKB3/ EKB3W/ EWKB4	Enter parameter 67 and parameter status value: 67 0 # Example: 670#
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .
NOTE: Alternatively, the Service	e mode aut	omatically deactivates when 1-hour timeout period expires or after arming the system.

# **34. REMOTE SYSTEM RESTART**

In some critical situations, a system restart may be required. To remotely carry out system restart, please refer to the following configuration method.



# **35. ELDES CLOUD SERVICES**

ELDES Cloud Services is a cloud-based platform providing a user-friendly graphical interface intended for system status monitoring and control:

- Arm/disarm the system
- View system faults and alerts
- Monitoring temperature, GSM signal strength and backup battery level (these last two features are available for Administrator only).
- Control electrical appliance connected to the PGM outputs

The connection with the platform can be established via GPRS network and can be accessed via smartphone application Eldes Security, developed for Android and iOS-based devices (iPhone, iPad).

In order to start using ELDES Cloud Services, please enable it using the following configuration methods.

Enable ELDES Cloud Services		SMS text message content: ssss_SMART:ON Value: ssss - 4-digit SMS password. Example: 1111_SMART:ON
	Eldes Utility	This operation may be carried out from the PC using the <i>Eldes Utility</i> .

To begin using new Eldes Security app, you will have to visit Google Play store (Android) or App Store (iOS) and download the application (or update it to the latest version!), install the application on your smartphone, launch the app (open it) and sign in or create your new personal account. Then log in to your ELDES Cloud Services account and add a device by following the step-by-step instructions provided on our website www.eldesalarms.com When adding the device to your account, you will be prompted for ELDES Cloud Services ID, which can be obtained using Eldes Utility software or by sending the following SMS text message to the system's phone number.





ATTENTION: In case you DO NOT wish to use ELDES Cloud Services and your device is not associated with any ELDES Cloud Services account, please **DO NOT** leave ELDES Cloud Services enabled. Otherwise **additional charges may apply** for data traffic based on your cell phone service plan.

NOTE: Additional charges may apply for data traffic based on your cell phone service plan when using ELDES Cloud Services platform.

NOTE: ELDES Cloud Services platform will remain operational even when using Automatic or Manual dual-SIM modes.

# **36. TECHNICAL SUPPORT**

# 36.1. Troubleshooting

Indication	Possible reason
Indicator STAT is off	<ul> <li>No mains power</li> <li>Wiring done improperly</li> <li>Blown fuse</li> </ul>
Indicator NETW is off or flashing	Missing SIM card     PIN code is enabled     SIM card is inactive     Disconnected antenna     GSM network signal too weak     GSM network unavailable     Microcontroller is not started due to electrical mains noise or static discharge
System does not send any SMS text messages and/or does not ring	SIM card credit balance depleted     Incorrect SMS centre phone number     No GSM network signal     User number is not added (or control from any phone number is disabled)     SIM card changed before disconnecting main power supply or backup battery
Received SMS text message "Wrong syntax"	Incorrect SMS text message structure     Extra space character might be typed in SMS text message
Missing temperature indication in Info SMS text message/EKB2 keypad	Temperature sensor not connected     Temperature sensor broken     Connection wires too long
24H and/or Fire zones do not work	<ul> <li>Specified zone must be enabled by SMS, <i>Eldes Utility</i>, EKB2, EKB3 or EKB3W/ EWKB4</li> </ul>

For product warranty repair service please, contact your local retail store where this product was purchased. 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.eldesalarms.com

### 36.2. Restoring Default Parameters

- 1. Disconnect the power supply and backup battery.
- 2. Short circuit (connect) DEF pins.
- 3. Power up the device for 7 seconds.
- 4. Power down the device.
- 5. Remove short circuit from DEF pins.
- 6. Parameters restored to default.

### 36.3. Updating the Firmware via USB Cable Locally

- 1. Disconnect the power supply and backup battery.
- 2. Short circuit (connect) DEF pins.
- 3. Connect the device via USB cable to the PC.
- 4. Power up the device.
- 5. The new window must pop-up where you will find the .bin file. Otherwise open My Computer and look for Boot Disk drive.
- 6. Delete the .bin file found in the drive.
- 7. Copy the new firmware .bin file to the very same window.
- 8. Power down the device.
- 9. Unplug USB cable.
- 10. Remove short circuit from DEF pins.
- 11. Power up the device.
- 12. Firmware updated.

#### 36.4. Updating Firmware via GPRS Connection Remotely

ATTENTION: The system will NOT transmit any data to monitoring station while updating the firmware remotely via GPRS network. All data messages will be lost and will NOT be transmitted to the monitoring station after the firmware upgrade process is over.

### Before updating the firmware remotely via GPRS connection, make sure that:

- SIM card is inserted into SIM CARD1 slot of ESIM384 device (see 2.2. Main Unit, LED and Connector Functionality).
- Mobile internet service (GPRS) is enabled on the SIM card.
- Power supply is connected to ESIM384.
- Default SMS password is changed to a new 4-digit password (see 6. SMS PASSWORD AND INSTALLER CODE).
- At least User 1 phone number is set up (see 8. USER PHONE NUMBERS).
- APN, user name and password are set up (see 30.2.1. GPRS Network and ELAN3-ALARM).

#### **Initiate FOTA**

ESIM384 alarm system supports FOTA (firmware-over-the-air) feature. This allows to upgrade the firmware remotely via GPRS connection. Once the upgrade process is initiated, the system connects to the specified FTP server address where the firmware file is hosted and begins downloading and re-flashing the firmware. The firmware file must be located in a folder titled **firmware** (folder's title MUST be written in non-capital letters). In order to initiate the upgrade process, please send the following SMS message.



Notice that latest firmware file can be obtained from www.eldesalarms.com

ATTENTION: Firmware filename MUST be renamed in lowercase format before using it.

ATTENTION: Comma and underscore character is NOT allowed to use in user name, password and firmware file name.

#### 36.5. Frequently Asked Questions

Qu	estion	Answer
1.	Can ESIM384 operate as standalone device without SIM card inserted?	Yes, ESIM384 device can fully operate without any SIM card inserted. In this case you will not be able to configure and control the device by SMS and calls nor to receive any SMS reports and calls.
2.	I am unable to arm the alarm system when one of the zones (some zones) is violated. Is there a way to arm the alarm system while the zone is violated?	Due to security reasons it is recommended to restore the violated zone (-s) before arming the alarm system. However, you can enable a Force attribute or use the Bypass feature in order to arm the alarm system despite the violated zone (-s) being present. Please, refer to <b>14.5. Zone Type Definitions</b> and <b>14.7. Bypassing and Activating Zones</b> .
З.	When ESIM384 fully powers down my configuration be- comes lost and I have to re-configure the device again. What's wrong?	This might have happened due to the jumper left on DEF pins or it is a hard- ware failure. Please, remove the jumper if it is present on DEF pins or contact your supplier for warranty service.
4.	I have a smoke detector connected to ESIM384 system. How do I reset the smoke detector when the "Fire" zone is violated?	If the smoke detector is connected to one of the ESIM384 PGM outputs you can reset it by turning the PGM output OFF and then back ON. This can be performed by SMS, EKB2 keypad, EKB3 keypad, EKB3W/EWKB4 key- pad and <i>Eldes Utility</i> . Please, refer to <b>18.4. Turning PGM Outputs ON and</b> <b>OFF</b> .
5.	What happens if I switch backup battery pole terminals places?	Switching backup battery pole terminals places is forbidden. Otherwise this will lead to blown fuse and ESIM384 alarm system will have to be repaired.
6.	How do I disable SMS reports and calls in case of tamper violation when alarm system is disarmed?	The SMS reports on tamper violation can be disabled by EKB2, EKB3, EKB3W/ EWKB4 keypads or <i>Eldes Utility</i> . For more details, please refer to <b>16. TAM-</b> <b>PERS</b> or to the software's HELP section. However, due to security reasons it is not recommended to disable this feature.
7.	Is any additional configuration necessary when con- necting EPGM1 module after wiring is done according to EPGM1 user manual?	No additional configuration is required in order to make EPGM1 module oper- ational.
8.	Does the number of EPGM1 zones duplicate when ATZ mode is activated in the system?	No, the number of EPGM1 zones does not duplicate in ATZ mode as EPGM1 module does not support ATZ mode. Only ESIM384 on-board zones duplicate in ATZ mode.
9.	I connect the wired siren to ESIM384 and I hear a silent sound alarm even when the alarm system is disarmed. In case of alarm system alarm the siren provides a loud sound alarm as it should. Why?	Please, connect the resistor of 3,3 k $\Omega$ nominal to the BELL- / BELL+ contacts This should solve the problem.

Question	Answer
10. The buzzer remains active when I disarm the alarm sys- tem using the keypad. Why?	The buzzer is intended for iButton indication only and it is not related to dis- arming process by keypad.
<ol> <li>One of wireless devices connected to ESIM384 system sends a tamper alarm from time to time, although no tamper was violated. Why?</li> </ol>	<ol> <li>This happens due to wireless connection loss. There might be several reasons:</li> <li>1. ELDES wireless device is installed too close or too far from ESIM384 system.</li> <li>2. Interference of other electronic equipment.</li> <li>3. Physical interference (building walls, floors etc.)</li> <li>4. Metal material interference.</li> </ol>
12. I have connected a wired magnetic door sensor, but I re- ceive tamper alarm instead of zone alarm. What's wrong?	This happens due to incorrect resistor connection. Please, refer to corre- sponding connection circuit according to the selected zone connection type (Type 1 - 5). See <b>2.3.2 Zone Connection Types</b> for more details.
13. I disconnected the backup battery, but did not receive any SMS report on this event. How do I enable SMS re- port on backup battery disconnection?	By default, this notification is enabled. The system checks the backup battery resistance once a day and sends an SMS report to User 1 on backup battery replacement if more than $2\Omega$ resistance is detected. For more details, please refer to 21. BACKUP BATTERY, Mains power STATUS MONITORING AND MEMORY.
<ol> <li>I have set zone names and/or PGM output names con- taining some Cyrillic and/or non-English characters. The zone names and PGM output names do not fully fit in the SMS message. What's wrong?</li> </ol>	According to GSM standards 1 SMS text message may consist of up to 160 Latin alphabet/English characters maximum. If the message contains at least one non-latin/non-English character, the length of SMS message be- comes at least half shorter, since those characters occupy more size of the SMS text message than the Latin ones. It is recommended not to use any non-Latin/ non-English characters in zone names and PGM output names.
15. I am unable to run <i>Eldes Utility</i> - I receive error messages in Windows. Why?	Microsoft .NET Framework v3.5 is not installed in Windows system. Please, download this package from official Microsoft website free of charge and install it to your Windows system. Also, if you are using our new Eldes Utility software, you need to check the Open GL version that is used on your PC. The Open GL version must be v2.0 or higher.
16. Info SMS report comes with wrong date and time. How do I correct it?	Please, set the correct system date and time using either <i>Eldes Utility</i> , EKB2, EKB3, EKB3W/EWKB4 or SMS text message.
17. I receive an error message when attempting to config- ure the device or update the firmware remotely. What's wrong?	It appears that the device is unable to establish a communication with con- figuration / FTP server. Please, check the GPRS settings in ESIM384 configuration (APN, user name, password), the location of the firmware file (must be located in the FTP server folder titled <b>Firmware</b> ) and the mobile internet feature presence on the SIM card used with ESIM384. If this does not solve the problem, please contact your GSM operator (and ISP - for re- mote configuration problems) in order to request a list of blocked TCP ports.
18. I waited for at least 5 minutes, but did not receive any SMS message confirming that remote configuration via GPRS connection has stopped. What's wrong?	
19. The SMS password is changed and I have User 1 phone number added. However, whenever I send a text mes- sage, such as ssss INFO the system always replies with "Wrong password". What's wrong?	Most likely you have wrong character encoding set up in your SMS text mes- saging settings on your smart-phone. Please, ensure that you have GSM Alphabet selected, NOT Unicode or any other type of character encoding.

# **37. RELATED PRODUCTS**



EKB2 - LCD keypad



EKB3 - LED keypad



ME1 - metal cabinet



EPGM1 - hardwired zone and PGM output expansion module



EPGM8 - hardwired PGM output expansion module



DS18S20 - temperature sensor



DS1990A-F5 - iButton key



ED1T - plastic enclosure with iButton key reader and temperature sensor



EWS2 - wireless external siren



EWF1 - wireless smoke detector EWF1CO - wireless smoke and CO detector



EKB3W/EWKB4 - wireless LED keypad



EWK2 - wireless keyfob



EWD2 - wireless door contact/shock sensor/flood sensor



EWS3 - wireless indoor siren



EWR2 - wireless signal repeater



EWD3 - wireless door contact/shock sensor/flood sensor





EW2 - wireless zone and PGM output expansion module

EWK2A - wireless keyfob



EWP2/EWP3 - wireless motion detector



Vinson DS18B20 - digital thermometer with 3m (9.84ft) wire



ESR100 - digital receiver

# **38.GLOSSARY - APPENDIX 1**

TERM	DESCRIPTION	
AC	Alternating current is an electric current that reverses its direction of flow at regular intervals.	
Actuator	A mechanism of the switch or switch enclosure that operates the contacts.	
Alarm Log	Contains information about alarms that are currently active on the system or information about alarms that have been raised and then resolved on the system. This log can be useful in analyzing problems and trends in the system.	
Ampere (A)	The electrical rate of flow in a circuit.	
Arming/Disarming	A process of enabling/disabling system's security.	
Backup battery	The secondary power source of the system. In case of a main power failure, the backup battery wil take over.	
Bell squawk	If enabled, the siren/bell indicates the completed system arming and disarming process (except the arming in STAY mode). After the system is successfully armed, the siren/bell will emit 2 short beeps and 1 long beep after the system is disarmed. By default, the parameter is disabled.	
Bypass/Activate Zone	Zone bypassing allows the user to deactivate a violated zone and arm the system without restoring the zone. If a bypassed zone is violated or restored during exit/entry delay, or when then system is armed, it will be ignored. The zone will remain bypassed until the system is disarmed. Zones can only be bypassed and activated when the system is not armed.	
Circuit	A complete path, or closed loop, that electricity requires to flow and do work.	
Confirmation timeout	Specifies the time in which a cross zone must be violated that the system could confirm alarm on the associated zone.	
Current	An electrical rate of flow, measured in amperes.	
DC	Direct current is an electric current that flows in one direction.	
Diagnostic Tool	When using Eldes Utility, you may use an additional section of functions, that allows to monitor a al-time zones, view changes of peripheral devices, instantly configure necessary options, for exa ple, enabling/disabling PGM outputs, etc.	
Eldes Cloud Services	A cloud-based platform providing a user-friendly graphical interface intended for system status monitoring and control.	
Entry Delay	Once the exit delay has expired, the system initiates the entry delay countdown if a Delay type zone is violated. The countdown is indicated by short beeps emitted by keypad buzzer and by steady beep emitted by system's buzzer. The indication is intended to advise the user that the system should be disarmed. When the user presses/touches any key on the keypad during this delay, the buzzer of the keypad will be silenced. If the system is disarmed before the entry delay expires, no alarm will be caused. Default value is 15 seconds.	
Event Log	A list of system events that is uploaded from the device's memory to the Eldes Utility software f further analysis. The system logs all information about system configuration, system actions a info messages. By default, the parameter is enabled. The event log is of FIFO (first in, first out) ty that allows the system to automatically replace the oldest records with the latest ones.	
Exit Delay	A period of time intended for user to leave the secured area. The system begins the countdown after the arming process initiation.	
Fault	A specific problem or error that prevents the system from working properly. The system come equipped with self-diagnostic feature allowing to indicate the presence of any system fault by th keypad as well as by SMS text message notification to the listed user phone number.	
Fuse	An element or a protective mechanism, that is destroyed when excessive current flows through a circuit, thereby protecting the circuit.	
iButton key	A unique 64-bit ID code containing chip enclosed in a stainless steel tab usually implemented in a small plastic holder. ESIM384 system supports up to 16 iButton keys each holding a unique identity code (ID), which is used for system arming and disarming.	
Input	The voltage, current, or power applied to an electrical circuit to produce a desired result.	

TERM	DESCRIPTION
Keybus	A circuit (usually 4-wire) which provides power and serial data connection between keypads and other accessories and the alarm panel.
Keyfob	A small security hardware device with built-in authentication used for system's security control
LED	Stands for "Light emitting diode", defined as a solid-state light source that emits variable light, or invisible, infrared radiation.
Main Power	The main power source of the system.
Master/User Code	Allows to carry out system arming/ disarming as well as minor system configuration and control by the keypad.
MS mode	is mode that enables data transmission from the $\ensuremath{ESIM384}$ alarm system to the monitoring station.
Normally closed (NC)	is a switch that passes current until actuated.
Normally open (NO)	is a switch that must be actuated to pass current.
On-board	is some element that is installed and functional within a device (system).
Partition	System comes equipped with a partitioning feature that can divide the alarm system into a number of independently controlled areas identified as Partition 1 through 4, which are all supervised by one alarm system unit. Partitioning can be used in installations where shared alarm system is more practical, such as a house and a garage or within a single multi-storey building. When partitioned, each system element, like zone, user phone number, keypad, user password, iButton key and EWK2 wireless keyfob can be assigned to single or multiple partitions. The user will then be able to arm/ disarm the system partition (-s) that the zones and arm/disarm method, except EKB2 keypad, are assigned to.
Periodic Test Event	Provides the following information on alarm system: date & time, status (armed/disarmed), GSM signal strength, mains power supply status, temperature value measured by primary and secondary temperature sensors (if any). The system sends this information to User 1 at the time intervals programmed into the scheduler.
Peripheral device	A peripheral device is defined as a device, such as a keyboard, that is not part of the essential system i.e., the memory and microprocessor. These devices are intended to be connected to the system and used.
PGM output	A PGM output is a programmable output that toggles to its set up state when a specific event has occurred in the system, the scheduled weekday and time has come or if the user has initiated the PGM output state change manually.
Ping period	Sets period of time defining how often ESIM384 sends ping data packet to the Cloud Services server.
Protocol	A formal specification for communicating; an IP address the special set of rules that end points in a telecommunication connection use when they communicate. Protocols exist at several levels in a telecommunication connection.
Relay	is an electromagnetic device opted for remote or automatic control that is actuated by variation in conditions of an electric circuit and that operates in turn other devices (as switches) in the same or a different circuit.
Scheduler	Through the use of the system's built-in clock, it is possible to schedule automatic operations such as setting and unsetting output state.
Service mode	Mode that should be used when it is necessary to re-install some of the peripheral devices (to change batteries, open/close enclosure and etc.). In this mode, system does not check for tamper faults so it won't start siren alarm or send specified notifications to monitoring station or by SMS text messages to users. Service Mode can be enabled only when system is disarmed.
SMS forward	System can re-sent all incoming SMS messages to the specified users. It is useful if the GSM operator of the inserted SIM card sends some useful information (SIM card validation or payment account status and etc.) or it is necessary to monitor all incoming SMS messages by specified user.
Tamper	The tamper circuit is a single closed loop such that a break in the loop at any point will cause a tam- per alarm regardless of the system status – armed or disarmed.
Transformer	A device formed by two or more windings, that are magnetically coupled to each other and provide a transfer of power electromagnetically from one winding to another.

TERM	DESCRIPTION		
Trigger	An event which causes another event or action, often initiating a signal generation or acquisition.		
Volt	The unit of voltage or electromotive force		
Voltage	The amount of energy available to move a certain number of electrons from one point to another in an electric circuit		
Wireless device	Devices that communicate without connecting wires or other material contacts.		
Zone	Detection devices such as motion detectors and door contacts are connected to the alarm system's zone terminals.		
Zone state/status	Zone status is a position of a certain zone being enabled or disabled. Meanwhile, zone state points out the condition of a certain zone, which can either be violated (i.e. In case of alarm) or restored.		

# 39. EKB3/EKB3W/EWKB4 COMMANDS - APPENDIX 2

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Arm the system in Stay mode	ûuumm	uumm - 4-digit user/ master code.	û1111
Bypass individual zone / Activate Bypassed zone	\$nn uumm#	nn – zone number, range – [01 144]; uumm – 4-digit user/master code.	\$091111#
Activate/deactivate Configuration mode	<b>☆</b> iiii #	ii ii- 4-digit installer code.	★1470#
Set master code	A) ··· 0 vvvv 01 mmmm # B) 63 vvvv mmmm # (only whenConfiguration Mode is activated).	A) vvvv - 4-digit existing master code; mmm - 4-digit new master code; range - [0000 9999]. B) vvvv - 4-digit existing master code; mmm - 4-digit new master code, range - [0000 9999].	A)01111012222# B)6311112222#
Set user code	•••0 mmmm us uuuuu #	mmmm - 4-digit master code; us - user code slot, range - [02 30].	0111109#
Delete user code	•••0 mmmm us #	us - user code slot, range - [02 10]; mmmm - 4-digit master code.	3081111#
Set Duress code	···· 3 us mmmm #	us - user code slot, range - [02 10]; mmmm - 4-digit master code.	4041111#
Set user/master code partition	User code: •••5 us pv mmmm # Master code: •••5 01 pv mmmm #	us - user code slot, range - [02 30]; pv - partition val- ue, range - [01 15] ;mmmm - 4-digit master code.	504081111#
Switch keypad partition (EKB3/ EKB3W/EWKB4)	Hold the [1] [4] key and release it after 3 short beeps (for EKB3 keypad); Hold the [1] [2] key and release it after 3 short beeps (for EKB3W/EWKB4 keypads)	[1] [4] key - partition num- ber 1 4 respectively. [1] [2] key - partition num- ber 1 2 respectively.	
Arm the system/ Dis- arm the system and turn OFF the alarm	uumm	uumm – 4-digit user/ master code.	2222

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
<b>ONLY for EKB3!</b> - Arm all 4 par- titions simultaneously/ Disarm and turn OFF the alarm in all 4 partitions simultaneously	0 uumm	uumm – 4-digit user/ master code.	0 2222
Set Alarm duration	10 tt #	tt – alarm duration, range – [00 10] minutes.	1007#
Disable Periodic Info SMS	110000#		110000#
Set Periodic Info SMS frequency and time	11it fff #	it - time, range - [01 23]; fff - frequency, range - [00 125] days	110412#
Disable/ Enable system con- trol from any phone number	120 #/121 #		120 #/121 #
Set SMS password	14 ssss #	ssss – 4-digit new SMS password; range – [0001 9999].	141111#
Set installer code	16 iiii #	iiii - 4-digit new installer code; range - [0000 9999]	162538#
Add user phone number	17 up ttteeellnnuumm #	up - user phone number slot, range - [01 10]; ttteeelln- nuumm - up to 15 digits user phone number.	17010044170911XXXX1#
Enable/Disable Allow adding new iButton keys mode	180#/181#		180#/181#
Clear tamper fault	22#		22#
Disable/ Enable MS mode	230#/231#		230#/231#
Disable/Enable Burglary alarm/restore data message	24010 #/ 24011 #		24010 #/ 24011 #
Disable/Enable Mains power loss/restore data message	24020 #/ 24021 #		
Disable/Enable Armed/ disarmed by user data message	24030 #/24031 #		
Disable/Enable Test event data message	24040 #/ 24041 #		
Disable/Enable Battery failed data message	24050 #/ 24051 #		
Disable/Enable Battery dead or missing/battery connec- tion restore data message	24060 #/ 24061 #		
Disable/Enable Tamper alarm/restore data message	24070 #/ 24071 #		
Disable/Enable Instant Silent zone alarm/re- store data message	24080 #/24081 #		
Disable/Enable Kronos ping data message	24090 #/ 24091 #		
Disable/Enable System started data message	24100 #/ 24101 #		

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Disable/Enable 24-Hour zone alarm/restore data message	24130 #/ 24131 #		
Disable/Enable Fire zone alarm/restore data message	24140 #/ 24141 #		
Disable/Enable Low battery data message	24150 #/ 24151 #		
Disable/Enable Tempera- ture risen data message	24160 #/ 24161 #		
Disable/Enable Tempera- ture fallen data message	24170 #/ 24171 #		
Disable/Enable Wire- less signal loss/restore data message	24180 #/24181 #		
Disable/Enable Dis- armed by user (Duress code) data message	24190 #/24191 #		
Disable/Enable SGS code entered data message	24200 #/ 24201 #		
Disable/Enable Armed by user (partial arm) data message	24210 #/ 24211 #		
Disable/Enable Siren fail/ restore data message	24220 #/ 24221 #		
Disable/Enable RF jammer detected/RF jamming stopped data message	24230 #/24231 #		
Disable/Enable Date/time not set data message	24240 #/24241 #		
Disable/Enable GSM connec- tion failed data message	24250 #/ 24251 #		
Disable/Enable GSM/ GPRS antenna fail/re- store data message	24260 #/ 24261 #		
Disable/Enable System shutdown data message	24270 #/ 24271 #		
Disable/Enable Keypad fail/ restore data message	24280 #/ 24281 #		
Disable/Enable GPRS con- nection failed data message	24290 #/ 24291 #		
Disable/Enable Zone bypassed/activat- ed data message	24310 #/ 24311 #		
Disable/Enable CO sensor lifetime exceed- ed data message	24320 #/ 24321 #		
Disable/Enable CO level critical data message	24330 #/ 24331 #		

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Disable/Enable Report/ Control zone triggered/ restored data message	24340 #/ 24341 #		
Disable/Enable Armed/ disarmed in STAY mode data message	24350 #/ 24351 #		
Disable/Enable Configura- tion via remote connection started data message	24360 #/ 24361 #		
Disable/Enable Panic/ Silent zone alarm/re- store data message	24370 #/ 24371 #		
Disable/Enable Armed/ disarmed automati- cally data message	24380 # / 24381 #		
Disable/Enable SMS sending limit reached data message	24390 # / 24391 #		24390 # / 24391 #
Disable Arm & Dis- arm Notification	System armed event User phone number: 25 01 up 0 # SMS text message to all users simultaneously: 21 01 0 # SMS delivery report:55 01 0 # System disarmed event User phone number: 25 02 up 0 # 25 02 up 0 # SMS text message to all users simultaneously: 21 02 0 # 21 02 0 # SMS delivery report: 25 02 0 # 55 02 0 #	up - user phone number slot, range - [01 10].	2502040#
Enable Arm & Dis- arm Notification	System armed event User phone number: 25 01 up 1 # SMS text message to all users simultaneously: 21 01 1 # SMS delivery report:55 01 1 # System disarmed event User phone number: 25 02 up 1 # 25 02 up 0 # SMS text message to all users simultaneously: 21 02 1 # 21 02 0 # SMS delivery report: 25 021 # 55 0	up - user phone number slot, range - [01 10].	2502061#
Disable SMS text mes- sage in case of alarm	User phone number: 25 03 up 0 # SMS text message to all users simultaneously: 21 03 0 # SMS delivery report:55 03 0 #	up - user phone number slot, range - [01 10].	2503060#
Enable SMS text mes- sage in case of alarm	User phone number: 25 03 up 1 # SMS text message to all users simultaneously: 21 03 1 # SMS delivery report:55 03 1 #	up - user phone number slot, range - [01 10].	2503060#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Disable Main power loss/ restore notification	User phone number: 25 04 up 0 # SMS text message to all users simultaneously: 21 04 0 # SMS delivery report:55 040 #	up - user phone number slot, range - [01 10].	2504030#
Enable Main power loss/ restore notification	User phone number: 2504 up 1 # SMS text message to all users simultaneously: 21041 # SMS delivery report:55041 #	up - user phone number slot, range - [01 10].	2504031#
Disable Battery failed notification	User phone number: 25 05 up 0 # SMS text message to all users simultaneously: 21 05 0 # SMS delivery report:55 05 0 #	up - user phone number slot, range - [01 10].	2505060#
Enable Battery failed notification	User phone number: 25 05 up 1 # SMS text message to all users simultaneously: 21 05 1 # SMS delivery report: 55 05 1 #	up - user phone number slot, range - [01 10].	2505061#
Disable Battery dead or missing notification	User phone number: 25 06 up 0 # SMS text message to all users simultaneously: 21 06 0 # SMS delivery report:55 060 #	up - user phone number slot, range - [01 10].	2506070#
Enable Battery dead or missing notification	User phone number: 25 06 up 1 # SMS text message to all users simultaneously: 21 06 1 # SMS delivery report:55 06 1 #	up - user phone number slot, range - [01 10].	2506071#
Disable Low bat- tery notification	User phone number: 25 07 up 0 # SMS text message to all users simultaneously: 21 07 0 # SMS delivery report:55 07 0 #	up - user phone number slot, range - [01 10].	2507030#
Enable Low bat- tery notification	User phone number: 25 07 up 1 # SMS text message to all users simultaneously: 21 07 1 # SMS delivery report:55 07 1 #	up - user phone number slot, range - [01 10].	2507031#
Disable siren fail/ re- store notification	User phone number: 25 08 up 0 # SMS text message to all users simultaneously: 21 08 0 # SMS delivery report:55 080 #	up - user phone number slot, range - [01 10].	2508030#
Enable siren fail/ re- store notification	User phone number: 25 08 up 1 # SMS text message to all users simultaneously: 21 08 1 # SMS delivery report: 55 08 1 #	up - user phone number slot, range - [01 10].	2508041#
Disable RF jammer detected notification	User phone number: 25 09 up 0 # SMS text message to all users simultaneously: 21 09 0 # SMS delivery report:55 090 #	up - user phone number slot, range - [01 10].	2509040#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Enable RF jammer detected notification	User phone number: 25 09 up 1 # SMS text message to all users simultaneously: 21 09 1 # SMS delivery report:55 09 1 #	up - user phone number slot, range - [01 10].	2509051#
Disable Date/time not set notification	User phone number: 25 10 up 0 # SMS text message to all users simultaneously: 21 10 0 # SMS delivery report:55 10 0 #	up - user phone number slot, range - [01 10].	2510080#
Enable Date/time not set notification	User phone number: 25 10 up 1 # SMS text message to all users simultaneously: 21 10 1 # SMS delivery report:55 10 1 #	up - user phone number slot, range - [01 10].	2510081#
Enable GSM connection failed notification	User phone number: 25 11 up 1 # SMS text message to all users simultaneously: 21 11 1 # SMS delivery report:55 11 1 #	up - user phone number slot, range - [01 10].	2511091#
Disable GSM connection failed notification	User phone number: 25 11 up 0 # SMS text message to all users simultaneously: 21 11 0 # SMS delivery report:55 11 0 #	up - user phone number slot, range - [01 10].	2511020#
Enable GSM/ GPRS antenna fail/ restore notification	User phone number: 25 12 up 1 # SMS text message to all users simultaneously: 21 12 1 # SMS delivery report:55 12 1 #	up - user phone number slot, range - [01 10].	2512031#
Disable GSM/ GPRS antenna fail/ restore notification	User phone number: 25 12 up 0 # SMS text message to all users simultaneously: 21 12 0 # SMS delivery report:55 12 0 #	up - user phone number slot, range - [01 10].	2512030#
Disable Tamper alarm Notification	User phone number: 25 13 up 0 # SMS text message to all users simultaneously: 21 13 0 # SMS delivery report:55 13 0 #	up - user phone number slot, range - [01 10].	2513030#
Enable Tamper alarm Notification	User phone number: 25 13 up 1 # SMS text message to all users simultaneously: 21 13 1 # SMS delivery report:55 13 1 #	up - user phone number slot, range - [01 10].	2513031#
Disable Communication bus fail/restore notification	User phone number: 25 14 up 0 # SMS text message to all users simultaneously: 21 14 0 # SMS delivery report:55 14 0 #	up - user phone number slot, range - [01 10].	2514030#
Enable Communication bus fail/restore notification	User phone number: 25 14 up 1 # SMS text message to all users simultaneously: 21 14 1 # SMS delivery report:55 14 1 #	up - user phone number slot, range - [01 10].	2514031#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Disable Temperature info notification	User phone number: 25 15 up 0 # SMS text message to all users simultaneously: 21 15 0 # SMS delivery report:55 15 0 #	up - user phone number slot, range - [01 10].	2515030#
Enable Temperature info notification	User phone number: 25 15 up 1 # SMS text message to all users simultaneously: 21 15 1 # SMS delivery report:55 15 1 #	up - user phone number slot, range - [01 10].	2515031#
Disable System start- ed notification	User phone number: 25 16 up 0 # SMS text message to all users simultaneously: 21 16 0 # SMS delivery report:55 16 0 #	up - user phone number slot, range - [01 10].	2516030#
Enable System start- ed notification	User phone number: 25 16 up 1 # SMS text message to all users simultaneously: 21 16 1 # SMS delivery report:55 16 1 #	up - user phone number slot, range - [01 10].	2516031#
Disable Periodical info notification	User phone number: 25 17 up 0 # SMS text message to all users simultaneously: 21 17 0 # SMS delivery report:55 17 0 #	up - user phone number slot, range - [01 10].	2517030#
Enable Periodical info notification	User phone number: 25 17 up 1 # SMS text message to all users simultaneously: 21 17 1 # SMS delivery report:55 17 1 #	up - user phone number slot, range - [01 10].	2517031#
Disable wireless signal loss/ restore notification	User phone number: 25 18 up 0 # SMS text message to all users simultaneously: 21 18 0 # SMS delivery report:55 18 0 #	up - user phone number slot, range - [01 10].	2518030#
Enable wireless signal loss/ restore notification	User phone number: 25 18 up 1 # SMS text message to all users simultaneously: 21 18 1 # SMS delivery report:55 18 1 #	up - user phone number slot, range - [01 10].	2518031#
Disable Unable to arm notification	User phone number: 25 19 up 0 # SMS text message to all users simultaneously: 21 19 0 # SMS delivery report:55 19 0 #	up - user phone number slot, range - [01 10].	2519030#
Enable Unable to arm notification	User phone number: 25 19 up 1 # SMS text message to all users simultaneously: 21 19 1 # SMS delivery report:55 19 1 #	up - user phone number slot, range - [01 10].	2519031#
Disable Zone by- pass notification	User phone number: 25 20 up 0 # SMS text message to all users simultaneously: 21 20 0 # SMS delivery report:55 20 0 #	up - user phone number slot, range - [01 10].	2520030#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Enable Zone by- pass notification	User phone number: 25 20 up 1 # SMS text message to all users simultaneously: 21 20 1 # SMS delivery report:55 20 1 #	up - user phone number slot, range - [01 10].	2520031#
Disable CO level crit- ical notification	User phone number: 25 21 up 0 # SMS text message to all users simultaneously: 21 21 0 # SMS delivery report:55 21 0 #	up - user phone number slot, range - [01 10].	2521030#
Enable CO level crit- ical notification	User phone number: 25 21 up 1 # SMS text message to all users simultaneously: 21 21 1 # SMS delivery report:55 21 1 #	up - user phone number slot, range - [01 10].	2521031#
Disable EWM1 wireless signal loss/ restore notification	User phone number: 25 22 up 0 # SMS text message to all users simultaneously: 21 22 0 # SMS delivery report:55 22 0 #	up - user phone number slot, range - [01 10].	2522030#
Enable EWM1 wireless signal loss/ restore notification	User phone number: 25 22 up 1 # SMS text message to all users simultaneously: 21 22 1 # SMS delivery report:55 22 1 #	up - user phone number slot, range - [01 10].	2522031#
Disable Report/Control Zone triggered notification	User phone number: 25 23 up 0 # SMS text message to all users simultaneously: 21 23 0 # SMS delivery report:55 23 0 #	up - user phone number slot, range - [01 10].	2523030#
Enable Report/Control Zone triggered notification	User phone number: 25 23 up 1 # SMS text message to all users simultaneously: 21 23 1 # SMS delivery report:55 23 1 #	up - user phone number slot, range - [01 10].	2523031#
Disable Incoming SMS forwarding notification	User phone number: 25 24 up 0 # SMS text message to all users simultaneously: 21 24 0 # SMS delivery report:55 24 0 #	up - user phone number slot, range - [01 10].	2524030#
Enable Incoming SMS forwarding notification	User phone number: 25 24 up 1 # SMS text message to all users simultaneously: 21 24 1 # SMS delivery report:55 24 1 #	up - user phone number slot, range - [01 10].	2524091#
Disable Wireless communi- cation failed notification	User phone number: 25 24 up 1 # SMS text message to all users simultaneously: 21 24 1 # SMS delivery report:55 24 1 #	up - user phone number slot, range - [01 10].	2525080#
Enable Wireless communi- cation failed notification	User phone number: 25 25 up 1 # SMS text message to all users simultaneously: 21 25 1 # SMS delivery report:55 25 1 #	up - user phone number slot, range - [01 10].	2525011#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Set monitoring station phone number (for Voice calls and SMS)	26 ps ttteeellnnuumm #	ps – phone number slot, range – [01 03]; ttteeel- Innuumm – up to 15 digits monitoring station phone number.	26010044170911XXXX1#
Set account (for Mon- itoring Station)	Main Account: 27 cccc# Server 2 Account: 96 12 cccc# Server 3 Account: 96 13 cccc#	cccc – 4-digit account number.	278853#
Enable/Disable ATZ mode	281/280 #		281/280 #
Enable/Disable Bell squawk	291# / 290#		291# / 290#
Enable / Disable Call in case of alarm	30 us 1 # 30 us 0 #	us - user phone number slot, range - [01 10].	30091# 30090#
Enable / Disable Chime attribute	321# / 320#		321# / 320#
Enable/Disable EPGM8 mode	331# 330#		331# 330#
Set Zone for Arm-Dis- arm by Zone method	34 z nn #	z - on-board zone slot for Arm-Disarm by Zone method; range - [1 4]; nn - on-board zone number, range - [01 16].	34023#
Disable Arm-Disarm by Zone method	34 z 00 #	z – on-board zone slot for Arm-Disarm by Zone method; range - [1 4].	34200#
Disable/ Enable Event Log	360/361#		360/361#
Set attempts (for Voice Calls and SMS)	37 at #	at - number of attempts, range - [01 10].	3706#
Set server IP address	Server 1: 40 add add add add # Server 2: 96 02 add add add add # Server 3: 96 03 add add add add #	add add add - server IP address.	40065082119005#
Set DNS1 server IP address	41 add add add add#	add add add add - DNS1 server IP address.	41065082119001#
Set DNS2 server IP address	42 add add add add#	add add add add - DNS2 server IP address.	42065082119002#
Set protocol	Server 1: 430# - TCP / 431# - UDP Server 2: 96060# - TCP / 96061# - UDP Server 3: 96070# - TCP / 96071# - UDP		431#
Set server port	Server 1: 44 pprrt# Server 2: 96 04 pprrt# Server 3: 96 05 pprrt#	pprrt – server port number, range – [1 65535].	443365#
Set test period	Server 1: 46 tteessttpp# Server 2: 96 10 tteessttpp # Server 3: 96 11 tteessttpp #	tteessttpp – test period, range – [0 65535] seconds.	46120#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Set primary connection	GPRS network - Server 1 - 480# Voice calls - 481# CSD - 482# PSTN - 483# SMS - 484# ELAN3-ALARM - Server 1 - 485# GPRS network - Server 2 - 486# GPRS network - Server 3 - 487# ELAN3-ALARM - Server 2 - 488#		484#
Enable/Disable Interconnection	501# / 500#		501 # / 500 #
Set keypad partition	EKB3 partition: 51 kk p# EKB3W/EWKB4 partition: 51 kw r#	kk - EKB3 keypad slot, range - [01 04]; kw - EB3W key- pad slot, range - [05 08]; p - EKB3 partition number, range - [1 4]; r - EKB3W/ EWKB4 partition number, range - [1 2].	51062#
Enable/Disable zone	52 nn 1 # 52 nn 0 #	nn – zone number, range – [01 144].	52151#/52150#
Set zone type for in- dividual zone	53 nn 1 # - Interior Follower 53 nn 2 # - Instant 53 nn 3 # - 24-Hour 53 nn 4 # - Delay 53 nn 5 # - Fire 53 nn 6 # - Panic/Silent 53 nn 7 # - CO Sensor 53 nn 8 # - Report/Control 53 nn 9 # - Instant Silent	nn - zone number, range - [01 144]	53125#
Set entry delay for Delay zone	54 nn eeeee #	nn - zone number, range - [01 144], eeeee - entry delay duration, range - [0 9999] seconds	5403259#
Enable/ Disable Stay attri- bute for individual zone	56 nn 1 # 56 nn 0 #	nn – zone number, range – [01 144].	56041# <i>/</i> 56040#
Set zone partition	57 nn pv#	nn - zone number, range - [01 144]; pv - partition value, range - [1 15]	57031#
Set monitoring station phone number (for PSTN)	58 ps ttteeellnnuumm #	ps – phone number slot, range – [01 03]; ttteeel- Innuumm – up to 15 digits monitoring station phone number.	58020044170911XXXX1#
Set user phone num- ber partition	59 us pv #	us – user phone number slot, range – [01 10]; pv – parti- tion value, range - [1 15]	59092#
Set iButton key partition	60 is pv #	is - iButton key slot, range - [01 16]; pv - partition value, range - [1 15]	60057#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Turn ON PGM output/ Set PGM output status as ON	61 oo 1 #	oo – PGM output number, range – [01 48].	61031#
Turn OFF PGM output/ Set PGM output status as OFF	61 oo 0 #	oo - PGM output number, range - [01 48].	61030#
Set date and time	66 yyyy mt dd hr mn#	yyyy - year; mt - month, range - [01 12]; dd - day, range - [01 31]; hr - hours, range - [00 23]; mn - min- utes, range - [00 59].	66201405291235#
Set attempts (for GPRS Network and Elan3 Alarm)	Server 1: 68 att# Server 2: 96 08 att# Server 3: 96 09 att#	att - number of attempts, range - [01 255]	6809#
Set delay after last communication attempt	69 aaapp #	aaapp - duration of delay after last attempt, range - [0 65535] seconds.	69200#
Set mains power loss delay	70       #	IIIII - mains power loss delay duration, range - [0 65535] seconds.	7043#
Set mains power re- store delay	71 rrrrr #	rrrrr - mains power restore delay duration, range - [0 65535] seconds.	71150#
Set exit delay	72 pp ext #	pp - partition number, range - [01 04], ext - exit delay duration, range - [0 600] seconds.	7203259#
Enable/ Disable Siren if Wireless signal is lost	761# 760#		761# <i>1</i> 760#
Enable/Disable key- pad partition switch	771 # / 770 #		771 # / 770 #
Enable/ Disable Force attribute for individual zone	82 nn 1 # 82 nn 0 #	nn - zone number, range - [01 144]	82061#/ 82060#
Set backup connection 15	GPRS network - Server 1 - 83bb0# Voice calls - 83bb1# CSD - 83bb2# PSTN - 83bb3# SMS - 83bb4# ELAN3-ALARM - Server 1 - 83bb5# GPRS network - Server 2 - 83bb6# GPRS network - Server 3 - 83bb7# ELAN3-ALARM - Server 2 - 83bb8# ELAN3-ALARM - Server 3 - 83bb9#	bb - backup connection slot, range - [01 05].	83024#
Set attempts	84 at #	at – number of attempts, range – [01 10].	8403#
Set monitoring station phone number (for CSD)	85 ps ttteeellnnuumm #	ps – phone number slot, range – [01 05]; ttteeel- Innuumm – up to 15 digits monitoring station phone number.	85010044170911XXXX1#

COMMAND DEFINITION	CODE	COMMAND VALUE	EXAMPLE
Enable/ disable EWS2 LED indication	881# / 880#		881# / 880#
Set primary tem- perature sensor	89 ts #	ts - temperature sensor slot, range - [01 08].	8903#
Enable EWS3 LED indication	Burglary/24-hour/tamper alarm LED: 941# Fire alarm LED:931#		931#
Disable EWS3 LED indication	Burglary/24-hour/tamper alarm LED: 940# Fire alarm LED:930#		940#

## 40.SMS COMMANDS - APPENDIX 3

ТНЕМЕ	SMS EXAMPLE
SMS PASSWORD:	
Set SMS password	0000 PSW 1111
USER PHONE NUMBERS:	
Add user phone number	1111 NR1:+441709111111
View user phone number	1111 HELPNR
Delete user phone number	1111 NR2:DEL
Enable access to system's remote configuration from any phone number	1111 STR:ON
Disable access to system's remote configuration from any phone number	1111 STR:OFF
DATE AND TIME:	
Set date and time	1111 2014.03.16 14:33
IBUTTON KEYS:	
Enable allow adding new iButton keys mode	1111 IBPROG:ON
Disable allow adding new Ibutton keys mode	1111 IBPROG:OFF
Remove all iButton keys from the system	1111 RESETIB
ARMING AND DISARMING:	
Arm the system	1111 ARM1
Disarm the system	1111 DISARM1,2,4
EXIT AND ENTRY DELAY:	
Set exit delay	1111 EXITDELAY:1,20;3,43
Set entry delay for delay zone	1111 ENTRYDELAY:1,25;54,14;12,20
ZONES:	
Set zone name	1111 Z3:Door sensor triggered
View zone names	1111 STATUS
Disable zone	1111 Z13:OFF
Enable zone	1111 Z6:ON
ALARM INDICATIONS AND NOTIFICATIONS:	

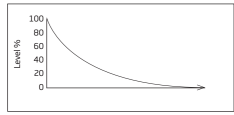
ТНЕМЕ	SMS EXAMPLE
View violated zones	1111 INFO
PROGRAMMABLE (PGM) OUTPUTS:	
Set PGM output name	1111 C2:Lights
View PGM output names	1111 STATUS
Turn on PGM output/ Set PGM output start up state as on	1111 Lights:ON
Turn off PGM output/ Set PGM output start up state as off	1111 C2:OFF
Turn on PGM output for time period	1111 C4:0N:10.15.35
Turn off PGM output for time period	1111 Lights:0FF:00.00.23
WIRELESS DEVICES:	
Pair wireless device with the system	1111 SET:5353185D
Remove wireless device from the system	11111 DEL:5353185D
Replace wireless device	1111 REP:5353185D<41286652
View wireless device information	1111 RFINFO:5353185D
View available wireless device slots	1111 STATUS FREE
SIREN/BELL:	
Set alarm duration	1111 SIREN:4
View alarm duration	1111 SIREN
TEMPERATURE SENSORS:	
View real-time temperature values of individual tempera- ture sensor	1111 ITEMP:4
View real-time temperature values of all temperature sensors	1111 ITEMP:?
Set primary temperature sensor	1111 TEMPI:PRIM:4
Set secondary temperature sensor	1111 TEMPI:SEC:3
View primary and secondary temperature sensor slot number	1111 TEMPI:?
View primary and secondary temperature sensor real-time temperature values	1111 INFO
Set MIN and MAX temperature boundaries	1111 TEMP2:MIN:-5,MAX:28
View MIN and MAX temperature boundaries	1111 TEMP4
Set temperature sensor name	1111 TEMP3:NAME:Warehouse
View temperature sensor name	1111 ТЕМРЗ
Delete temperature sensor name	1111 TEMP2:NAME:
SYSTEM INFORMATION. INFO SMS:	
Request for system information	1111 INFO
Set periodic info SMS frequency and time	1111 INF0:3.15
Disable periodic info SMS	1111 INF0:00.00
SMSC (short message service center) phone number	1111 SMS +441703111111
MONITORING STATION:	

тнеме	SMS EXAMPLE
Enable MS mode	1111 SCNSET:ON
Disable MS mode	1111 SCNSET:OFF
Set server IP address	1111 SETGPRS:IP:65.82.119.5
Set server port	1111 SETGPRS:PORT:5521
Set protocol	1111 SETGPRS:PROTOCOL:UDP
Set APN	1111 SETGPRS:APN:internet
Set user name	1111 SETGPRS:USER:mobileusr
Set password	1111 SETGPRS:PSW:mobilepsw
View IP and GPRS network settings	1111 SETGPRS?
SERVICE MODE:	
Activate service mode	1111 SERVICEMODE:ON
Deactivate service mode	1111 SERVICEMODE:OFF
REMOTE SYSTEM RESTART:	
Restart the system	1111 RESET
TECHNICAL SUPPORT:	
Initiate FOTA	1111 FOTA
REMOTE CONFIG:	
Start Remote Config	1111 STCONFIG
End Remote Config	1111 ENDCONFIG
Start Remote Config via ELAN	1111 STCONFIG:ELAN
CLOUD SERVICES:	
Cloud Services ID	1111 SMART ID
Cloud Services settings - Smart On/Off, server, port, ping	1111 SMART:ON,ss.eldes.lt,8082,180

## 41. RADIO SYSTEM INSTALLATION AND SIGNAL PENETRATION - APPENDIX 4

## WHAT YOU MUST KNOW BEFORE INSTALLING THE SYSTEM

Radio signals are electromagnetic waves, hence the signal becomes weaker the further it travels, the range is limited.



The following material shows theoretically evaluated relation between radio signal strength and the distance among devices.

The radio coverage is further decreased by specific materials:

Material	Range reduction vs LoS*
Wood, plaster, glass uncoated, without metal	0 - 10 %
Brick, press board	5 - 35 %
Ferro concrete	10 - 90 %
Metal, aluminium lining	see chapter "How to prop- erly install the system"

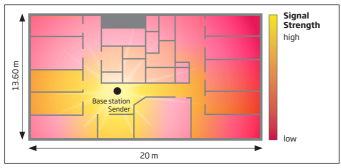
\* LoS (Short for "line of sight") - a term being used in Radio frequency technologies to describe an unobstructed path between the location of the signal transmitter and the location of the signal receiver.

The following should be accepted as suggestions and evaluated while installing your system:

- During the night time, when there is no movement at all, wireless signal level can decrease up to 17%.
- Furniture and movement can increase or decrease signal level by approximately up to 20%.

So, that means the sensor's signal level can decrease up to about 37% or even increase slightly, depending on individual environmental factors.

Spread of radio signal within a building:



## HOW TO PROPERLY INSTALL THE SYSTEM:

NOTE: It is HIGHLY RECOMMENDED to install your system with the Service Mode enabled (using Eldes Utility software). This installation method will ensure a better protection against variable environmental factors ( the number of people moving throughout the secured area, material obstacles, etc.).

• Clear RF path of obstructions - Make sure the RF path is clear of obstructions. Antennas should be installed where they can "see" each other as much as possible. Make sure the antennas are high enough above any obstructions in the RF path.

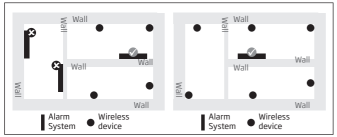
Pay attention to antenna alignment - Make sure the antennas are aligned correctly. In order to get the best result, you should mount
your sensor according to their own manual's instruction, which you'll find at eldesalarms.com

• Know you overall system gain required to meet the distance. The more the distance between the radios, the more the overall system gain needs to be. If the signal level between the system and your wireless device is equal or lower than 30%, then you must additionally

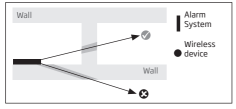
use wireless signal repeater (EWR2).

• The longer the antenna cable and the more the number of connections, the more the signal loss. Please be aware that if you use antenna's extension cord or/and any other additional elements of wiring (cables, wires, etc.), then more antenna gain will be lost.

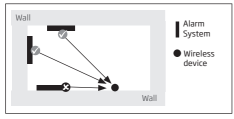
• We recommend that the best place for Alarm System installation is at the approximately estimated centre of all mounted Wireless devices across your premises (house/flat), and it's not necessarily the centre of a room itself, i.e. positioning basically depends on the total of the secured area. For a better visual perception, see the following picture:



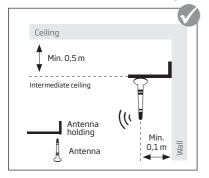
• The angle at which the transmitted signal hits the wall is very important. The effective wall thickness - and with it the signal attenuation - varies according to this angle. Signals should be transmitted as directly as possible through the wall.



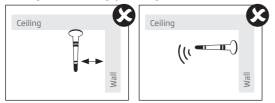
 When using devices with an internal receiving antenna, the device should not be installed on the same side of the wall as the transmitter. Near a wall, the radio waves are likely to be subject to interfering dispersions or reflections. Consequently, the position of the antenna has to be on the opposite or connecting wall.



• When using Alarm System with an external antenna, the ideal antenna installation place is a central location in the room. Where possible the antenna should be at least 10 - 15 cm away from the wall corner or concrete ceiling.

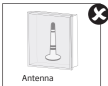


• Wrong antenna mounting by the ceiling:

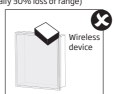


• Massive objects made of metal, such as metallic separation walls and metal inserted ceilings, massive wall reinforcements and the metal foil of heat insulations, reflect electromagnetic waves and thus create what is known as radio shadow. However singularized small metal studs, e.g. the metal studs of a gypsum dry wall, don't show a recognizable screening.

- Internal antenna, mounted on metal surfaces (typically 30% loss of range)
- Using any type of antenna inside metallic frames (typically 30% loss of range)



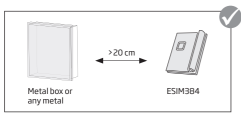




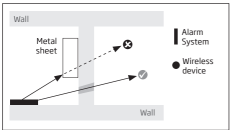


Recommended installation:

- face the front side of the wireless device towards the antenna
- keep the distance: 0,5 to 30m (1.64 to 98.43ft) inside the building, 0,5 to 150m (1.64 to 492.13ft) in open areas
- Keep the distance of at least 20cm (7.87in) or more between your wireless device/Alarm System and the metal box/metal sheet or any
  object of this material:



Metal separation walls: It can be noticed that radio transmission even works with metal indoor separation walls. This happens through
reflections: Walls made of metal or concrete reflect the electromagnetic waves. The radio waves reach the next room or floor via a non
metallic opening.



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