

CONTENT

	A [] A	A	SECL	
-// 1	$\wedge \square \wedge \wedge$			$\square \square \square \square \square$

GSM SMART HOME 44 ZONES CONTROL PANEL ESIM264	6
GSM 76 ZONES WIRELESS CONTROL PANEL ESIM364	7
STANDALONE GSM ALARM SYSTEM EPIR2	10
STANDALONE GSM ALARM SYSTEM EPIR3	11
GSM/GPRS COMMUNICATOR ET082	13
ETHERNET COMMUNICATOR ELAN3-ALARM	15
IP RECEIVER SOFTWARE EGR100	15
ELDES MONITORING STATION EQUIPMENT ESR100	15
ALARM TRANSMISSION METHODS	16
REMOTE CONTROL AND MONITORING	
GSM SWITCH, GATE CONTROLLER ESIM110/120	17
SMARTGATE ESIM120	19
GSM AUTO DIALLER AND REMOTE RELAY ESIM251/252	
GSM AUTO DIALLER ESIM022	
BATTERY POWERED WATERPROOF GSM DIALLER ESIM4	25
I/O ETHERNET CONTROLLER ELAN3-SNMP	26
USER INTERFACE	27
WIRELESS AND ACCESSORIES	
AUDIO MODULES	28
ZONE AND PGM EXPANSION MODULES	28
868 MHZ WIRELESS MODULES	29
ELDES CONTROL PANELS ESIM364 , EPIR3 AND WIRELESS ACCESSORIES	33
SOFTWARE AND SERVICES	
BACKUP POWER SUPPLY WITH BATTERY EBU1	34
ELDES CONFIGURATION TOOL	
CLOUD COMPUTING SERVICE ELDES SMART SECURITY	
OEM PROJECTS	36
ELDES PROJECTS	27

ABOUT THE COMPANY

COMPANY OVERVIEW

ELDES is an experienced electronic engineering company specialized in alarm and security products, M2M monitoring and remote control solutions. Established in Lithuania in 2005 with a strong emphasis on Research & Development (R&D), it passes on the advantages of low production costs and an innovative, technology-friendly business environment.

ELDES solutions are designed to bring everyday's freedom and comfort. The company provides security systems which can be controlled by various types of interfaces, from mobile devices to keypads, keyfobs. GSM technology enables to get security alerts via text message or call as well as monitor equipment distantly.

ELDES employs experienced, innovative electronic engineers with strong backgrounds and know-how in non-standard micro-processing, analogue electronic design and automotive equipment. With a dedicated team of professionals ELDES works with large and small progressive distributors and retailers, developing and deploying our comprehensive solutions, which address their customers' specific needs.

Our driving ambition is to make products that meet one's specific needs. With your feedback, we can develop products and solutions you are looking for, starting with general product enhancement, to a special application.

ELDES R&D IS ABLE TO MAKE:

- Eldes product customization within 10 days
- New GSM product within 60 days

KEY FACTS

FOUNDATION Founded in 2005, Lithuania More than 50 employees

IMPORTANT NOTICE
All assemblies are made in Europe.

MARKETS SERVED

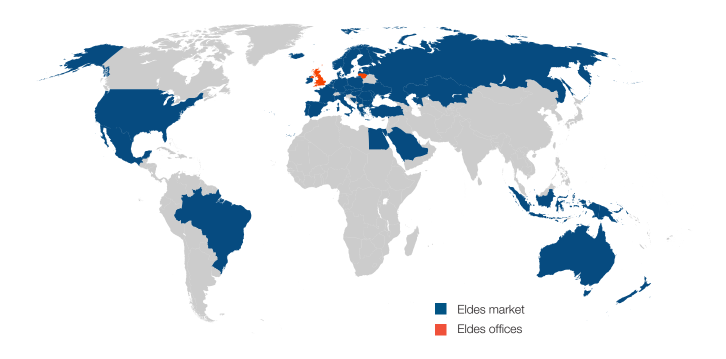
- Consumer
- Industrial
- Automation
- Security
- Remote control and monitoring

MARKET PENETRATION

• 50 countries worldwide and sustainably growing

AWARDS

- "Merits to Business" for important national achievements in business in the category "Young and Enterprising", awarded by Ministry of Economics of the Republic of Lithuania, 2011
- "Sail of Europe" for the best EU project in the category "Science and Innovation", awarded by Ministry of Finance of the Republic of Lithuania, 2010.
- "Lithuanian Product" (ELDES EPIR) for the best housing equipment in "Alarm and Security" category, awarded by national committee of "Home World 2010", Lithuania, 2010.



PRODUCT OFFERING

- PCB boards products for integrators
- END products fully implemented
- Services delivering added value to our solutions

TO FIND OUT MORE ABOUT COMPANY:

ELDES JSC

283B, Ukmergės str. LT-06313 Vilnius LITHUANIA Tel: (+370) 5 2635437

Fax: (+370) 700 00513

info@eldes.lt

http://www.eldes.lt

ELDES. CUSTOMIZED BY YOU.



Quality standard at Eldes fully comply with the requirements of ISO 9001.

Design, manufacture and sales of electric equipment are certified through Bureau Veritas Lithuania, 2013



ESIM264

GSM SMART HOME 44 ZONES CONTROL PANEL

ESIM264 is an Alarm and Control Panel for securing premises and controlling electronic devices or managing building automation through the GSM network. The panel can work as a personal alarm system informing only authorised users via SMS/ CALL or it can communicate with a monitoring station.

COMPLIES WITH EN 50131-1 GRADE 2 CLASS II

APPLICATIONS

- · Security of premises
- Control of electrical devices by SMS text
- Temperature measurement and control
- Electric power network failure control
- · Wireless intercom
- Tank level or other 0-30V Voltage sensor measurement (optional extra)

FEATURES

- Arm/disarm by free of charge call, keypad, iButton, wireless keyfob or any input
- Built-in Quad-Band GSM/GPRS communicator
- · SMS and/or CALLS to 5 authorised users
- CONTACT ID for monitoring station through GSM voice or GPRS
- Easily transformable to 868MHz wireless alarm panel
- Temperature measurement and alarm when the controlled temperature exceeds the allowed limits
- STAY feature
- Intercom extension module
- 4 ways of configuration: SMS, Keypad, USB or Internet
- · Event Log access by Internet
- Compatible with EGR100 monitoring station software



METAL ENCLOSURE ME1 FOR ESIM264/364

- Transformer included
- Transformer type TSZZB 40/002M/3
- Transformer input 230V AC
- Transformer output 17V-2,35A
- Fuse 1A
- Tamper switch

TECHNICAL SPECIFICATIONS

Partitions 2

On-board zones 6 (12 ATZ mode)

PGM outputs 4, possibility to increase to 44

Wireless Optional extra

Expandable wireless devices: (zones, PGM, key fobs, etc.) 16

Keypads 4

Keypad zone support yes

User codes 30

Dallas key iButton reader yes

On-board programmable outputs 4x500mA

Event buffer 100
Event Log 500

Built in GSM/GPRS module 900/850/1800/1900 MHz

Ways of event communication Ademco Contact ID, SMS, Voice Calls, GPRS,

Authorized users 5

Digital temperature sensor DS18S20, DS18B20

Microphone yes

Audio OUT optional

Dimensions 140x100x18mm



Accredited by independed body Czech Accreditation Institute

COMPATIBLE WITH ELDES SMART SECURITY

ESIM364

GSM 76 ZONES WIRELESS CONTROL PANEL

ESIM364 is a multi-functional hybrid alarm and control panel with built-in GSM& Wireless modules on board. The system can be upgraded with PSTN and/or Ethernet based communicator for operation in IP based network.

EN 50131-1 GRADE 3 CLASS II CERTIFIED

FEATURES

- Compatible with ELDES Smart Security. Android and IOs apps
- · Convenient system configuration via:
- GPRS, SMS, Keypad, USB or IP network (optional)
- · Remote configuration does not require Static IP address
- Multiple Arm/disarm methods: Free of charge call, SMS, keypad, key-fob, Dallas key
- Contact ID to monitoring station via GSM Voice, GPRS, PSTN, IP network (optional)
- SIA IP to monitoring station via GPRS, IP
- Remote real time diagnostics via GPRS/IP
- Remote firmware upgrade
- SMS, Calls, Voice messages to 10 authorized users
- · PGM output control by event and/or scheduler
- Supports up to 16 separate logic schedulers

TECHNICAL SPECIFICATIONS

Partitions 4

On-board zones 6 (12 ATZ mode)

Expandable zones up to 76

Wireless 868MHz integrated

PGM outputs 4 , possibility to increase to 76

Keypads 4

Keypad zone support yes

User codes 30

Dallas key iButton reader yes

On-board programmable outputs 4x500mA

Event buffer 100 Event Log 500

Built in GSM/GPRS module 900/850/1800/1900 MHz

Ways of event communication Ademco Contact ID, SMS, Voice Calls, GPRS, PSTN optional, Ethernet (optional)

Authorized users 10

Digital temperature sensor DS18S20, DS18B20

Number of temperature sensors 8

Wireless keyboard EKB3W support yes

Voice Messages yes

Microphone yes

Audio OUT optional

Dimensions 140x100x18mm

ACCESSORIES

PCB PSTN +

Dual SIM

ELAN3-ALARM (optional)



METAL ENCLOSURE ME1 FOR ESIM264/364

- Transformer included
- Transformer type TSZZB 40/002M/3
- Transformer input 230V AC
- Transformer output 17V-2,35A
- Fuse 1A
- Tamper switch



I/O ETHERNET CONTROLLER ELAN3-ALARM FOR ESIM364

Enables Internet access through LAN interface



ESIM264/364 AREAS OF USE



Security of premises

24/7 Home security, reports about the breach



Control

Remote electrical equipmet control

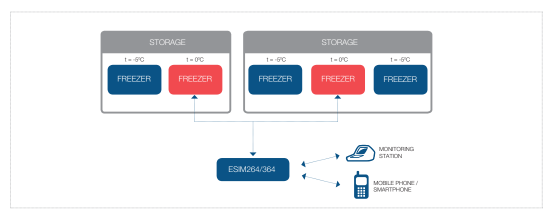


Real time monitoring

Instant alerts of connected devices Cost saving solutions for industrial and home applications: energy, temperature and other resources



HOME SECURITY AND AUTOMATION



STORAGE SERVICES



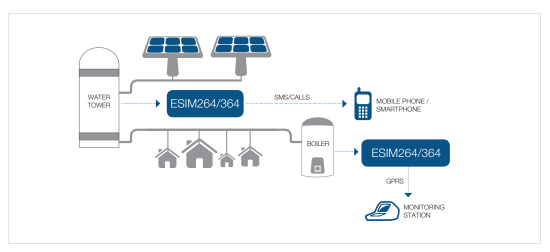
FUEL TANK CONTROL AND MANAGEMENT



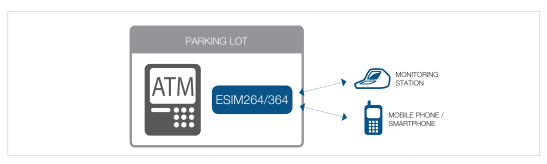
GREENHOUSE MONITORING



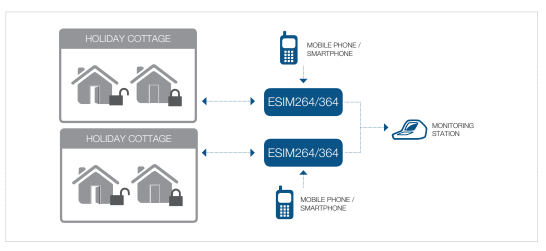
ELEVATOR MONITORING



ENERGY SUPPLY AND UTILITY MAINTENANCE COMPANIES



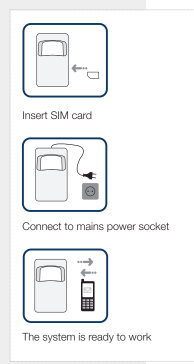
ATM CONTROL AND PROTECTION



RENTAL HOUSES



STARTING SECURITY SYSTEM EPIR2 OPERATION IS AS SIMPLE





STANDALONE GSM ALARM SYSTEM

EPIR2 is a complete security system with GSM integrated in one very compact and easy to use device. Control panel, motion detector, wireless and GSM module systems all in one product. EPIR2 will immediately alert about security breach via SMS or call.

FEATURES

- Self-install system
- Arm/disarm by free of charge call, keyfob or EKB3W keypad
- Built-in Quad-Band GSM/GPRS communicator
- SMS and/or CALLS to 10 authorised users
- CONTACT ID for monitoring station through GSM voice or GPRS
- Integrated 868 MHz ELDES WIRELESS
- Built in microphone and backup battery
- · 4 ways of configuration: SMS, USB, Internet or keypad
- Event Log access by Internet

APPLICATIONS

- Apartments
- Summer houses
- Garages
- Small shops
- Campers
- Boats

Supply voltage 11-15V

On-board zones 1 digital infrared PIR sensor zone and 1 wired zone

Expandable zones up to 34

Expandable programmable outputs up to 32

Wireless 868 MHz integrated

Expandable wireless devices: (zones, PGM, key fobs, etc.) 16

Event Buffer 100

Built in GSM/GPRS module 850/900/1800/1900 MHz

Ways of event communication Ademco Contact ID, SMS, Voice Calls, GPRS

Authorized users 10

Microphone yes

Backup battery Yes, built-in

Detection angle and range 90° up to 10 m

Outputs 1 for siren connection or event indication

Dimensions 104x60x33mm



STANDALONE GSM ALARM SYSTEM

EPIR3 is a standalone, portable security system designed for both end users and professionals, suitable for protection of residential and business properties. The system is compact and user friendly, therefore can be easily installed in less than 5 minutes. Furthermore, the system supports Contact ID protocol, making the EPIR3 compatible with global security protocol standard, allowing output to any monitoring station. One of a kind security control panel with motion detector, wireless and GSM modules in one piece has made security simple!

FEATURES

- 1 built-in PIR sensor zone and one wired
- · Pet immune
- Portable
- Compact
- Built-in GSM/GPRS communicator
- Expandable (Integrated Eldes Wireless interface)
- Easy configuration (USB, Internet or SMS)
- Back up battery
- Covert listening
- Powerloss identification and reporting

APPLICATIONS

Apartments

☆ Summer houses

Garages

Small shops

Campers

△ Boats

TECHNICAL SPECIFICATIONS

On-board outputs 1 wired for siren connection or event indication via LED

Expandable zones up to 34

Expandable programmable outputs up to 32

Wireless 868 MHz integrated

Supply voltage 11-15V

Wired zones 1 (for wired sensor connection)
Wired output 1 (for wired siren connection)

Expandable wireless devices: (zones, PGM, key fobs, etc.) 16

Event Buffer 100
Microphone yes

Built in GSM/GPRS module 850/900/1800/1900 MHz

GSM antena type internal

Ways of event communication Ademco Contact ID, SMS, Voice Calls, GPRS

Authorized users 10

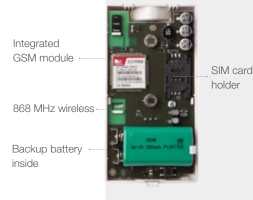
Backup battery Yes, built-in

Detection angle and range 90° up to 10 m

Backup battery Ni-Mh, up to 24 hours

Dimensions 120x65x60mm





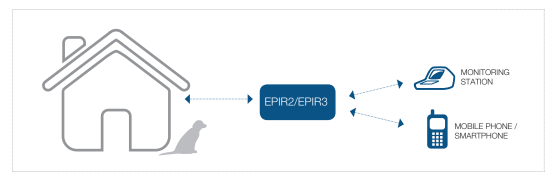
3 STEPS EPIR3 SYSTEM OPERATION







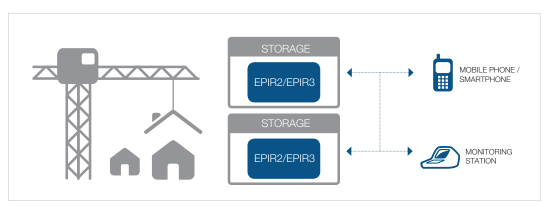
AREAS OF USE



PROTECTION OF PREMISES



PROTECTION OF RETAIL SPACES



CONSTRUCTION COMPANIES



GSM/GPRS COMMUNICATOR

ET08 provides a "dial tone" and fully replaces a telephone landline (PSTN) for alarm control panel reporting to monitoring station when the telephone line is unavailable or has been cut or disconnected by PSTN provider. This device can detect temporary service suspension by the service provider for technical or billing reasons even if a "dial tone" is still present as "busy" tone (optional extra).

FEATURES

- Transmits data from alarm control panel to monitoring station via:
- Voice Calls (GSM audio channel);
- Voice Calls (GSM audio channel) and/or to users via SMS message;
 GPRS network;

SIA IP;

CSD (fax line).

- Two-way communication
- · Data transmitting, using 4-wire keybus
- Remote configuration over GPRS/SMS
- · Output control by call

TECHNICAL SPECIFICATIONS

Built in GSM module 850/900/1800/1900 MHz

Authorized users 5

Supported protocols Ademco Contact ID, 4+2, SIA IP, Kronos

Inputs/Outputs 3 inputs and 3 programmable outputs

Input type NO/NC

Generated phone line voltage 48 V

Dial tone frequency 425Hz

Power supply voltage 10-24V DC 300mA max.

Operating temperature range -20...+55°C

Dimensions 130x73mm

WHY CHOOSE ET08?

- Simulates fixed telephone line and replaces it fully where landline (PSTN) is unavailable.
- Transmits data by PSTN/GSM/GPRS/CSD.
- Can reroute data to monitoring station via GSM/GPRS network when it detects a loss
 of voltage on the PSTN landline.
- Can transmit data converted to SMS message for up to 5 users.
- Can reroute call to monitoring station via GSM network when it detects a temporary suspension of service by the service provider (which may be for technical or billing reasons) even when a dial tone continues to be provided (additional hardware required).



Multichannel transmission of intrusion alarm panels via PSTN telephone landline, GSM,GPRS network and CSD

ENCLOSURE



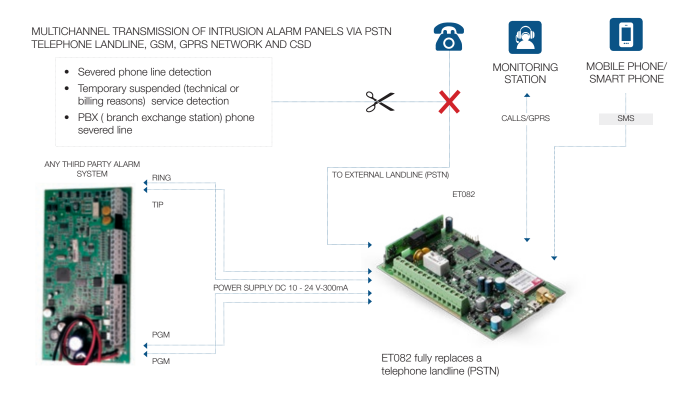
APPLICATIONS

- Property security;
- Compatible with any third-party alarm system
- Backup connection for PSTN;
- PSTN status monitoring in case it is cut-off or disconnected;
- Alarm system remote configuration via DTMF.

I/O ETHERNET CONTROLLER ELAN3-ALARM FOR ET082



Enables Internet access through LAN interface



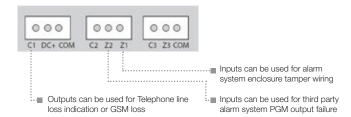




ET082 capable of detecting temporary service suspension by billing reasons, even if a dial tone is still present as "busy" tone. *

NOTE: This feature requires an additional audio module which must be requested in advance

3 INPUTS 3 OUTPUTS



INTERNET ACCESS VIA ETHERNET INTERFACI



ELAN3-ALARM

ETHERNET COMMUNICATOR

ELAN3-ALARM is synced with alarm system ESIM364 and GSM/GPRS communicator ET082. ELAN3 operates in IP-based networks. The device is an Ethernet-based communicator that enables instant Internet access allowing to establish a communication between ESIM364 or ET082 and EGR100, Kronos IP, SIA IP protocol-based monitoring station software. The product can be used to connect ESIM364 to Eldes Smart Security platform.



ESIM364





GPRS
CSD data
PSTN
SMS
GSM voice
LAN
(internet)

FEATURES

- Supported Ethernet connectivity: 10/100 Mbit
- Enables Internet access on ESIM364, ET082 via Ethernet interface
- Automated configuration

TECHNICAL SPECIFICATIONS

Power supply 10-24V 50Hz ~ 210mA max.

Operating temperature range -20...+55 °C

Dimensions 63x82x17 mm

IP RECEIVER SOFTWARE EGR100

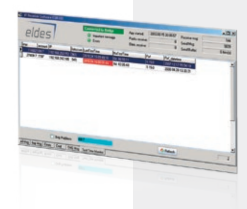
EGR100 receives information from ELDES control panels via GPRS and converts it to the popular MLR2-DG format used by third party monitoring stations. All you have to do is simply install the program on a PC that has access to the Internet. EGR100 creates a virtual COM port, collects data from the alarm control panels and forwards it to monitoring station software.

FEATURES

- Freeware!
- Easy upgrade of an existing landline based Alarm Receiving Center to GPRS based communication.
- Compatible with monitoring station MLR2-DG protocol receivers.
- Supported operating systems Windows XP/VISTA/Win7
- Up to 10 000 objects
- Encrypted transmission
- Configurable PING signal timeout
- Event LOG buffer

ELDES MONITORING STATION EQUIPMENT ESR100

- Compatible with MLR2-DG (SURGARD protocol) third party monitoring software
- Configuration via Internet browser
- Communication methods: Internet, SMS (Cortex)
- Integrated GSM antenna
- RS-232 port, Ethernet port, 4 USB ports
- 3G Modem





ALARM TRANSMISSION METHODS





ESIM110/120

GSM SWITCH, GATE CONTROLLER

ESIM110/120 automatic gate controller (remote relay over GSM) is used to open gates, lift road barriers or turn on electronic devices remotely over the GSM network. When a call is made to the number of the SIM card inserted in ESIM110/120 the system checks if the number of the caller is recorded in the memory. If the number is present in the database the system rejects the call and turns on the relay for the preset period. If the number is not recognised, ESIM110/120 will not respond. The gate contoller can also operate automatically according to a scheduled time or by sending a text message from administrator's phone number.



FEATURES

- Built-in Quad-Band GSM/GPRS communicator
- The system can be controlled by up to 2000 users and 5 administrators
- Notification via SMS text about a fault in gate or other automatic device
- Din-Rail plastic enclosure (optional)
- Optional IP66 enclosure
- 3 ways of configuration: SMS, USB or Internet
- Event Log access by Internet

APPLICATIONS

- Barrier control
- Gate control
- Computer system restart

TECHNICAL SPECIFICATIONS

Inputs 3

Relay output 1 (ESIM110) / 2 (ESIM120)

Event Log 1000

Built in gsm/gprs module 850/900/1800/1900 MHz

Administrators 5

Authorized users 2000 (ESIM110), 500 (ESIM120)

Wireless optional extra

Operating temperature range -20...+55°C

Dimensions 70x85x57mm



USERS INCLUDED IN THE DATABASE CAN OPEN/CLOSE THE GATES VIA FREE OF CHARGE CALL. UNRECOGNISED NUMBERS ARE SIMPLY REJECTED.

OPTIONAL ENCLOSURE



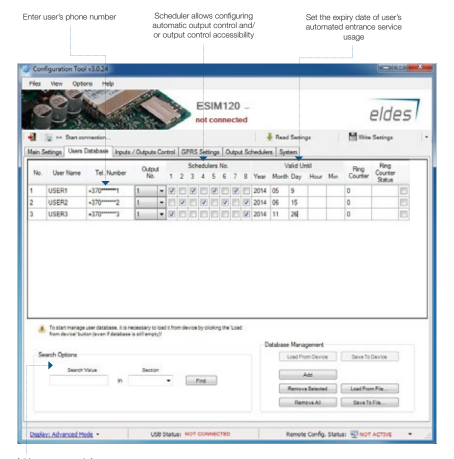
IP66



PK051

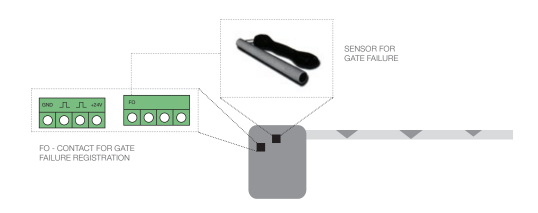
PROGRAMMABLE SCHEDULER VIA FLDES CONFIGURATION TOOL

Barriers, entrance doors can be opened for selected users during certain hours, days or weeks. Settings for 8 different schedulers. Possibility to set up date of expiration.



Add, remove, search for particular user

ROAD BARRIER AUTOMATION DEVICE



ESIM110/120 sends SMS to administrator if the doors did not close in defined period of time.

ESIM120 SMARTGATE

Eldes Smart Gate delivers a total control and monitoring of ESIM120 via your smartphone. It works on iOS and Android. Mobile application allows two-level user and administrator access. User is able to control gates and/or door remotely through smartphone widget. Administrator can set and access rights to any user, configure system and customize schedules.

TECHNICAL SPECIFICATIONS

Administrators 5

Users 500

Smart Gate compatibility on mobile iOS, Android







Android aplication/widget or iOS application



Web interface

Administrator/Power-admin

Database User



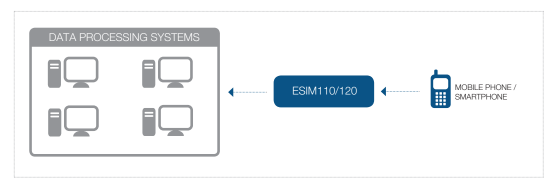
Android widget/iOS application



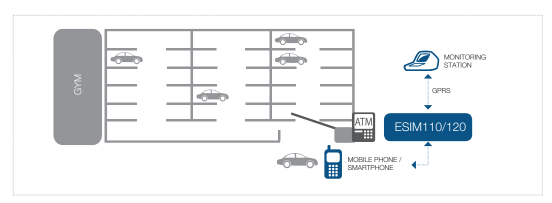
ESIM110/120

GSM SWITCH, GATE CONTROLLER

AREAS OF USE



RESTART OF DATA PROCESSING SYSTEMS



PARKING LOT MANAGEMENT



GARAGE GATES MANAGEMENT



OPENING THE DOOR IF THE RFID IS MISSING

ESIM251/252

GSM AUTO DIALLER AND REMOTE RELAY

The main function of the ESIM251/252 is to operate as a supplement to any control panel. If PGM or Bell output is activated, a warning call is dialled and a text message is sent to the preset phone numbers or to monitoring station using Contact ID. The user can remotely control any electric equipment switching by a short, free of charge call. ESIM251/252 can also control electric equipment automatically according to a scheduled time or by sending a text message from a user's phone number.

FEATURES

- Built-in GSM/GPRS communicator
- Each input can be assigned to a separate user
- SMS and/or CALLS to 5 authorized users
- Matrix routine feature allows to inform every user about event in different way: SMS/CALL/VOICE MESSAGE
- Optional Din-Rail plastic enclosure
- · 3 ways of configuration: SMS, USB or Internet
- · Event Log access by Internet
- Wireless 868MHz extension (optional)
- · Voice messages

APPLICATIONS

- Informing a mobile phone about a triggered alarm
- Pulse counter
- Notification of failure or restoration of an electronic device via SMS/CALL
- (b) Any electrical appliance switching

TECHNICAL SPECIFICATIONS

Inputs 5

Relay output 1 (ESIM251) / 2 (ESIM252)

Event log 1000

Built in gsm/gprs module 850/900/1800/1900 MHz

Authorized users 5

Microphone connector yes

Pre-recorded messages 10

Power supply voltage 10-24V AC/DC

Operating temperature range -20...+55°C

Dimensions 82x63x20mm

Impulse counting max. value 4294967295 impulses

10 VOICE MESSAGES OF A LENGTH UP TO 15 SEC. EACH



- 1. Record your voice message.
- 2. Upload it to ESIM251/252.
- 3. After receiving the signal, the system will make a call. You will hear your recorded message and/or you will receive an SMS message.

Voice messages of up to 15 seconds length can be recorded for alarm and restore event of every input.



ENCLOSURE



PK052 AVAILABLE IN Q3

OPTIONAL ENCLOSURE



IP66



PK051



METAL ENCLOSURE ME1

ESIM251/252

GSM AUTO DIALLER AND REMOTE RELAY

MAIN FEATURES:

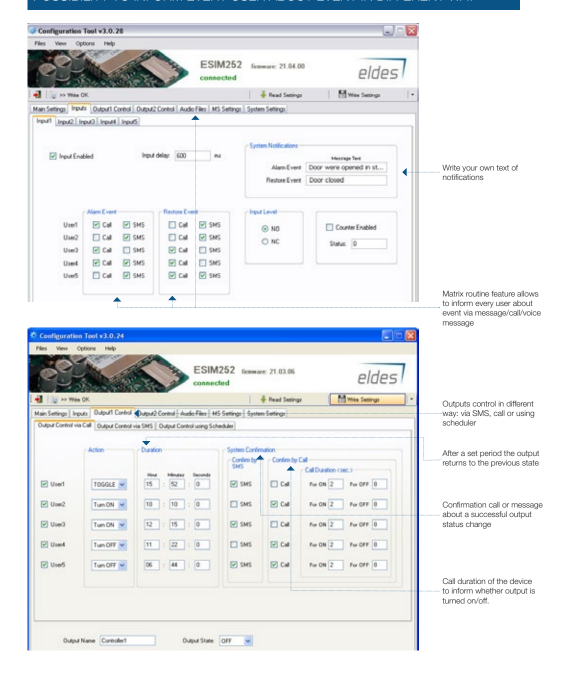
User-friendly configuration via USB, SMS, PC







FLEXIBLE SETTINGS VIA ELDES CONFIGURATION TOOL PROGRAM POSSIBILITY TO INFORM EVERY USER ABOUT EVENT IN DIFFERENT WAY



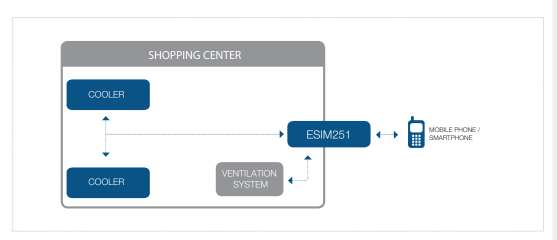
AREAS OF USE



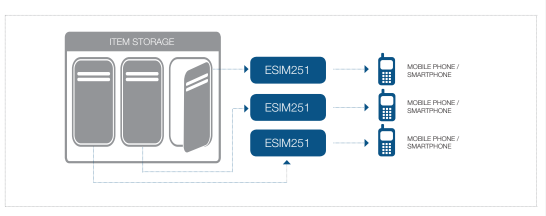
ALARM AND SECURITY



DETECTION OF POWER SUPPLY FAILURE



SHOPPING CENTERS



STORAGE MANAGEMENT





COST-EFFECTIVE SOLUTION COSTS LESS THAN ONE-SITE VISIT



Optional backup battery.

EASY TO SETUP



Insert a SIM card to the device
 Wire up the system
 Make a call to preset your number. System is

ESIM022

GSM AUTO DIALLER

Simple and cost effective GSM auto dialler, microcontroller. 2 inputs and 1 output. Informs about a triggered alarm or electric device failure. Allows remote electric device control via a text message.

FEATURES

- Built-in Quad-Band GSM/GPRS communicator
- SMS or CALLS TO 2 authorised users
- Wall mount plastic enclosure
- User-friendly configuration via SMS, USB

APPLICATIONS

Notification of system events, such as arming/disarming, alarm/restore from NON-GSM alarm system

Notification of failure or restoration of an electronic device via SMS/ CALL

(b) Any electric appliance switching

Covert listening

TECHNICAL SPECIFICATIONS

Inputs 2

Output 1 open collector 200mA 30V

Built-in GSM/GPRS module: 900/1800 MHz

Authorized users 2

Microphone connector yes

Battery time up to 12 hours

Dimensions 96x59x34mm

Temperature sensor Built-in

External temperature sensor connection 1

NON-GSM ALARM SYSTEM ARMING/DISARMING BY SMS TEXT MESSAGE



PROTECTION AND MONITORING OF ELECTRICITY DISTRIBUTION EQUIPMENT



VIDEO SURVEILLANCE SYSTEM MONITORING



ENCLOSURE RATING IP65

BUILT-IN SHOCK SENSOR

4 AA 1,5V battery powered



In a GSM dialler is mounted in a waterproof casing, which has a IP65 rating. The device is fully autonomous, powered by 4 AA Li-Ion batteries and doesn't require any additional power sources. The device operates in sleep mode while the GSM module is switched off, and "wakes up" only at specified time or when the INPUT is triggered or vibration is detected. After the activation of one of the INPUTS, the device sends out an SMS or calls the preset users.

FEATURES

- SMS or CALLS to 10 authorised users
- · Configuration via USB, SMS, QR code
- Battery up to 2 years
- · Vibration sensor onboard
- One wired interface for temperature sensor connection
- 12V auxiliary output for analog sensor power

TECHNICAL SPECIFICATIONS

Inputs 2

Inputs mode digital/analog

Output 1 open collector 200mA 12V max switching

Number of auxiliary terminals 1

Maximum supported number of temperature sensors 8

GSM modem frequency 900/1800 Mhz

Authorized users 10

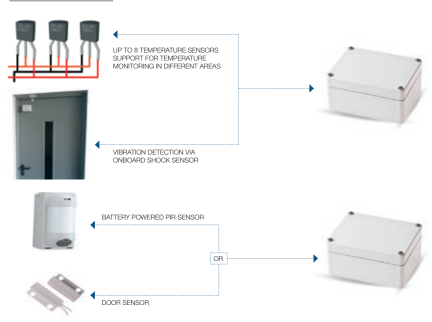
Microphone connector Yes

Antenna connector SMA type

Operating temperature range -20...+50 °C

Dimensions 115x90x56mm

AREAS OF USE



Portable protection kit in areas with no power supply

APPLICATIONS

Suitable in areas without a 230V power supply

Notification of failure or restoration of an electronic device via SMS/CALL

Switching one electrical appliance ON/OFF

Covert listening

High/low temperature alarms

ADDITIONAL FEATURE. AVAILABLE IN Q2



REMOTE CONFIGURATION



QR code generator in Eldes Configuration Tool program allows to encrypt and decrypt QR code to SMS message and send this coded command to ESIM4. It helps to save operational costs and time.



ELAN3-SNMP

I/O ETHERNET CONTROLLER

ELAN3-SNMP allows the inputs and outputs of any network device to be managed via SNMP Protocol. Built-in Web assures easy configuration. Ethernet controller can be applied to process automation control, to monitor electricity power transmission systems or used for building automation monitoring, elevator monitoring. Possibility to choose input type: digital or analog. Available in Q3.

FEATURES

- Super price/performance
- SNMP Simple Network Management Protocol
- 4 analog/digital input
- 1 output
- Easy web configuration built-in WEB server
- Ethernet connection

TECHNICAL SPECIFICATIONS

10/100BaseT Ethernet port yes

Number of inputs/outputs 4 inputs & 1 output or 3 inputs & 2 outputs (configurable)

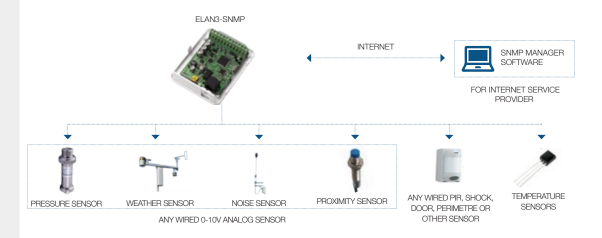
Status LEDs 2

Power supply voltage 10-24 V AC/DC

Temperature sensors up to 8

APPLICATIONS

- · Process automation control
- Building automation monitoring
- Elevator monitoring
- Monitoring electricity power transmission systems



AREAS OF USE



USER INTERFACE



KEYPAD EKB3

- ARMED, READY, SYSTEM, BYPASS LEDs
- Backlit buttons
- GSM panel configuration via keyboard
- 12 LED indicate triggered zones
- Tamper, 1 additional keyboard zone
- Compatible with ESIM264/364 panel
- Wired



KEYPAD EKR2

- Modern design with Glass Top
- Touch sensitive buttons
- LCD graphic display
- Tamper, 1 additional keyboard zone
- Easy-to-install
- Compatible with ESIM264/364 panel
- Wired



PLASTIC ENCLOSURE ED1 FOR IBUTTON

- Enclosure for easy installation of iButton reader
- Built-in buzzer
- Temperature Sensor DS18S20 (-55°C to +125°C)
- Compatible with ESIM264/364 panel

AUDIO MODULES



AUDIO OUTPUT MODULE EA1

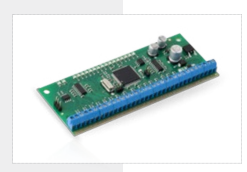
- 3.5 mm headphone jack
- Possibility to connect headphones or computer speakers.



AUDIO AMPLIFIER MODULE FAS

- 1 W 8 Om
- For Intercoms, Lifts

ZONE AND PGM EXPANSION MODULES



HARDWIRED ZONE & PROGRAMMABLE OUTPUT EXPANSION EPGM1

- 16 hardwired zones
- 2 programmable outputs 500 mA
- Compatible with ESIM264/364 panel
- Wired



HARDWIRED PROGRAMMABLE OUTPUT EXPANSION EPGM8

- 8 programmable outputs 500 mA
- Compatible with ESIM264/364 panel

868 MHZ WIRELESS MODULES



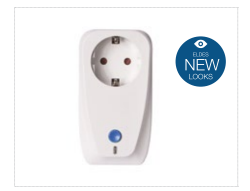
WIRELESS INDOOR SIREN EWS3

- 4xAA 1.5V alkaline batteries
- Sound level 90dB
- Audio and visual signals
- Compatible with ELDES WIRELESS



WIRELESS OUTDOOR SIREN EWS2

- Compatible with ELDES WIRELESS
- Sound level 104dB
- 3xAA 1.5V alkaline batteries.
- Operating temperature range -30... +55 °C



WIRELESS SOCKET EWM

- Compatible with ELDES WIRELESS
- Switches 230V AC 50Hz 2kW
- Different types of Schuko plugs
- Available in Q2



WIRELESS KEYPAD EKB3W

- Compatible with alarm and control panel ESIM364, EPIR, EPIR2, EPIR3
- 12 LED zone status indicators
- Tamper, 1 additional keyboard zone
- GSM panel configuration via keyboard
- Two level passwords (User and Administrator)
- 3xAAA 1.5V alkaline batteries

868 MHZ WIRELESS MODULES



WIRELESS MAGNETIC DOOR/WINDOW SENSOR EWD1

- Monitor doors, windows
- Compatible with ELDES WIRELESS
- Emergency/Panic button



WIRELESS MAGNETIC DOOR CONTACT, SHOCK SENSOR. FLOOD DETECTOR EWD:

- Monitor doors, windows
- 3-in-1 device
- Slim design that suits shallow door or window frame
- Compatible with ELDES WIRELESS
- External input
- Built-in shock sensor



WIRELESS KEYFOB EWK

- Four buttons for arming/disarming, turning ON/OFF programmable outputs or as emergency button
- Compatible with ELDES WIRELESS



WIRELESS KEYFOB EWK2

- Four configurable buttons
- Sleek design
- Compatible with ELDES WIRELESS



AVAILABLE IN Q3

WIRELESS SIGNAL REPEATER EWR2

- Compatible with ESIM364, EPIR2. Up to 4 EWR2 per system
- Extends wireless signal
- LED indicator for data transmission indication
- Internal/external antenna
- 4 channels
- Supports up to 32 wireless devices



WIRELESS TRANSMITTER EWT1

- Supports up to 16 wireless devices: PIR, Zones, PGM, Key fobs, etc.
- Compatible with ESIM264 panel



WIRELESS EXPANSION MODULE EW

- 2 zones
- 2 programmable outputs 500 mA
- Expansion for any nonwireless device such as Bell,
- Easy to connect outside perimeter detector
- Compatible with ELDES WIRELESS
- Additional accessory IP65 plastic enclosure
- Battery-powered version available. Order code EW1B



WIRELESS EXPANSION MODULE EW2B

- 2 Open collector outputs
- 4 current analog inputs 4-20mA / Voltage analog input 0-10V
- Battery powered or external power supply
- Expansion for any nonwireless device
- Compatible with ESIM364, EPIR3

868 MHZ WIRELESS MODULES



WIRELESS PIR SENSOR EWP1

- Digital motion detector
- Viewing angle 90° up to 10 m
- Compatible with ELDES WIRELESS



WIRELESS PIR SENSOR EWP2

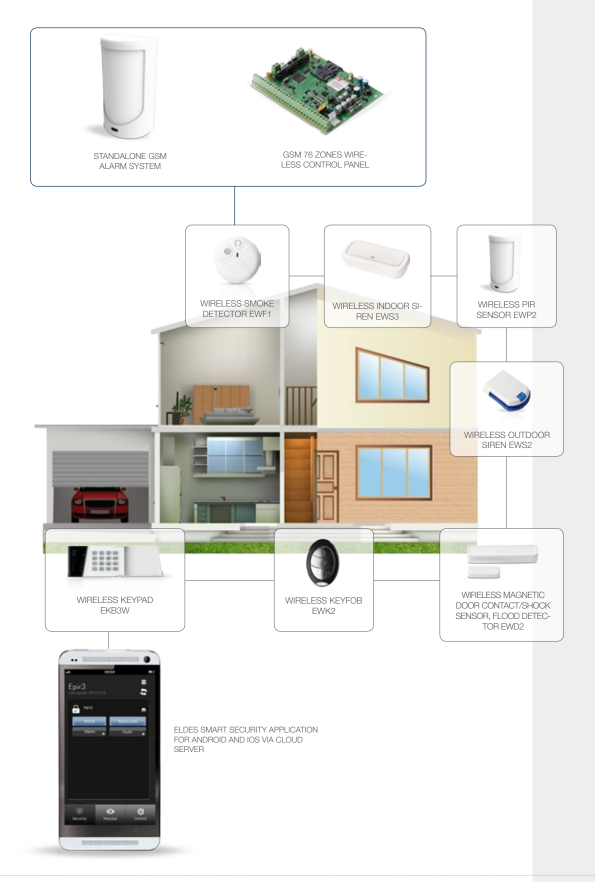
- Digital motion detector
- Viewing angle 90° up to 10 m
- Modern sleek design
- Pet immune
- Compatible with ELDES WIRELESS

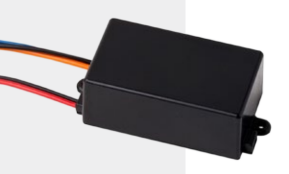


WIRELESS SMOKE DETECTOR EWE1

- Built-in siren
- Sound level 98dB
- Plastic enclosure
- Insect proof
- Compatible with ELDES WIRELESS

ELDES CONTROL PANELS ESIM364, EPIR3 AND WIRELESS ACCESSORIES





APPLICATIONS

- Any alarm detectors
- ESIM251/252, ESIM110/120, ET082, ELAN3-ALARM, ELAN3 SNMP
- Any electronic equipment



EBU1

BACKUP POWER SUPPLY WITH BATTERY

Backup Power Supply EBU1 for any electronic equipment, where uninterrupted power supply is required. Has an output for failure indication. Charges Ni-Mh 9V 250mAh battery which is already installed in the unit.

FEATURES

- Provides power for low power electronic equipment in case of main power supply failure
- Open collector output for indication of mains failure
- Ni-Mh rechargeable battery included
- · Plastic enclosure for easy fixing to the wall or other surface
- 5 x 15cm long wires included for easy installation

TECHNICAL SPECIFICATIONS

Power supply 11,5-30 VDC

Output power supply while operating on battery 6,5-10,5 VDC max 0,5A

Battery type Ni-MH 9V 250mAh

Output for external power supply indication Open collector

Dimensions 80x36x21 mm

ELDES CONFIGURATION TOOL

Eldes Configuration Tool is a software designed for operation with Eldes systems. This tool helps quickly and easily to set parameters of the device, enter user data or simply change passwords which, otherwise, would have to be specified sending separately via SMS messages from mobile phone.

FEATURES

- Free download
- Supported operating systems XP/Vista/7
- Language: English (Help: English, Russian, Czech, Portugues)
- Automatic updates
- One software for all ELDES devices

LOCAL CONFIGURATION OF THE DEVICE



Eldes Configuration Tool is compatible with all Eldes devices that include built-in USB port.

REMOTE CONFIGURATION OF THE DEVICE



Eldes Configuration Tool allows to make remote configurations. It helps to save operational costs and time.

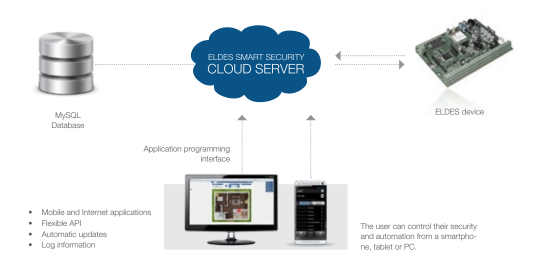
SMART SECURITY

CLOUD SERVER

Eldes Smart Security is a security system controlled remotely from web or mobile applications. From now on you can monitor and control your security system from any place, at any time. A multi-purpose functionality of Smart Security platform can be adapted in various industries as B2B project. It allows companies to provide the specific GSM service and/or product to B2C and end user sectors.











OEM PROJECTS



SMOKE DETECTOR WITH AN INTEGRATED GSM MODULE FIRETEXT

Firetext is a battery powered SMS Smoke Alarm. Upon activation the alarm generates a user-defined text message which can be sent to a maximum of 4 mobile recipients. Each Text Messaging Smoke Alarm has a 9V Lithium battery that will provide a minimum of 36 continuous activations. Zero activations can result in a life span in excess of 5 years. Average usage should result in a battery life of 2-4 years. If tested weekly the battery will need to be replaced every 3-6 months.



GSM CARE MONITORING DEVICE SENCIT

SeNCit is a new and unique device for helping to keep a remote but discreet 'eye' on lone or vulnerable individuals. The main function is to let you know, via SMS text message, when someone has had a fall or become incapacitated. SeNCit can also help with wandering, room temperature and power cut issues within the home or can be used as a simple security system.



TEMPERATURE PROTECTION ALERT SYSTEM KOOLDOG

This device allows you to monitor the temperature of your vehicle while you are out and about, to protect your pet. If it gets too warm, KoolDog will text you and call you to let you know. You can call KoolDog back at anytime to listen to your dogs. It's a mobile phone for your pet!

ELDES PROJECTS

SOLUTION FOR RENTAL HOUSES

System can control the heating, lights, locks and other functions in rental houses from one computer. Application is based on a Windows server and uses MySQL database. It allows remote control functions via the web interface and feedback of data from the houses. System works with control panel ESIM264 and special firmware.



HEATING AND WATER SUPPLY

Each house is equipped with thermo sensors. There are 2 temperature modes. The "low" mode is used when the house is not occupied and the "high" mode - when it is rented. The web interface can be used to switch between low and high modes. For each house it is possible to individually preset the low temperature and the high temperature. If temperature drops below the lower limits for a prolonged time, the system will send an alarm.

12 hours before a house is rented the heating is automatically switched to "high". The time when a rental period starts and stops is fed from the SQL database and is handled automatically.

Water boiler heating is turned on at the same time as the temperature is set to "high" mode.





LIGHTS

Lights can be turned on or off manually from the web interface. Also lights could be turned on automatically at the same time as the water heater and turned off in the same manner. The on and off time will be read from the database.



_OCKS

The system allows to create unique pass codes for new rental periods, which are terminated after the rental period ends. The customer must enter the pass code in the keypad to enter to the house. Main unit turns on/off electromagnetic lock, controlling the entry to the house. If a user forgets his code, the rental company can generate a new one.

CONNECTION OF ANALOG INPUTS AND MONITORING VIA GPRS

Using the ESIM264 controller with special firmware and adopted hardware, it is possible to monitor via GPRS and special server software the level of liquids such as oil or water in tanks. You just need to install the tank level sensor and connect it to the control panel. This device can be adapted for other applications requiring analog inputs.

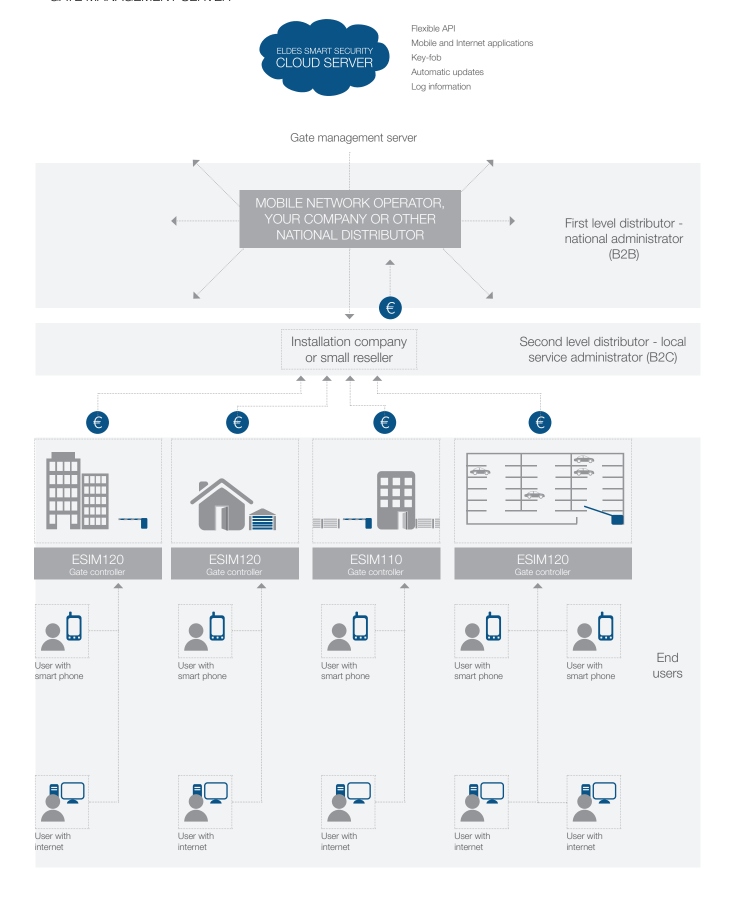
FEATURES

- Analog Inputs 4-20mA or 0...20V DC
- Up to 44 programmable outputs for turning on/off any electric appliance.



B2B PROJECT

GATE MANAGEMENT SERVER



YOUR IDEA + ELDES R&D
= SUCCESS





ELDES JSC

283B, Ukmergės str., LT-06313 Vilnius, LITHUANIA Tel: (+370) 5 2635437 Fax: (+370) 700 00513 info@eldes.lt http://www.eldes.lt

REPRES	SENTATIVE		
:		 	
İ		 	