

## M2M Easy 2S Security Communicator® 2G / 3G / 4G Installation Guide

for PCB versions v9.17, V9.27



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## **Document specifications**

This documentation was made for the **M2M Easy2s Security Communicator**<sup>®</sup> PCB revisions V9.17, V9.27 and newer versions, which were developed by *WM Systems LLc.* 

The document contains the step-by-step description of its installation, the program update process and the detailed introduction of the setup parameters necessary for its operation.

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## **Table of Contents**

1.	Connecting the ports5
1.1	Connecting/wiring possibilities
1.2	Wiring7
1.3	LED signals12
1.4	Operation requirements
2.	Installation of the device
2.1	Installation on site
2.2	Turning on the device
3.	Connecting the device to a computer21
4.	Usage of the EasyTerm software22
4.1	Introducing the EasyTerm tool
4.2	Connecting to the device
4.3	Status info and device data
4.4	Terminal window, communication messages
4.5	Load / save configuration
4.6	Restarting the device
4.7	Reload of factory settings
4.8	Set manual arming
4.9	Output relay control
4.1	0 Bypass zones
5.	Configuring the Easy 2
5.1	GSM transmitter settings
5.2	Setup signaling to Enigma IP-receiver / SIMS Cloud®
5.3	Celllar network transmitting settings
5.4	Standalone Alarming mode (SMS notification)
5.5	Output control and gate opening settings
5.6	Advanced safety settings
5.7	Firmware update/refresh (via serial port, TCP port)72
5.8	Firmware update/refresh via FTP server

6. Further information about of the Easy2S operation	78
6.1 Primary and secondary communication channel	
6.2 Using the secondary channel	
6.3 Signaling through GSM voice call	
6.4 Receiving the signaling of events	
6.5 Life signals	
6.6 Voice call notification (ringing)	
7. Configuration by SMS messages	81
7.1 Authentication command	
7.2 Query commands	
7.3 Configuration by SMS messages (list of commands)	
7.4 Examples for SMS command parameters	
7.5 Examples for output control with SMS messages	
7.6 Examples for output control with GSM call (ringing)	91
8. Contact ID codes (table)	93
9. Troubleshooting	96
9.1 A failure codes signed by LEDs	
9.2 Signing the status and signal strength problems	
10. Support availability	
10.1 Support help	100
10.2 Product support	101
11. Legal notice	

## **Chapter 1. Connecting the ports**

## **1.1** Connecting/wiring possibilities

- Input, output connections
  - 1 SIM-card tray (push-insert)
  - 2 SMA antenna connector (for 2G, 3G or LTE antenna depending on the module version, SMA-M, 50 Ohm)
  - 3 PWR -/+: Power supply connector (8-24VDC, 1A), alternative battery connection





- 5 Jumpers for handling the the input lines (IN1, IN2). You can select the following operation modes:
  - galvanically splitted, independent voltage input lines
  - contact input (detection of wire cut (by using a  $10k\Omega$  EOL resistor) or short)
- 6 Status LEDs
- 7 OUT: relay output (for control the output open a gate, for siren)
- 8 ALR: Alarm TIP RING input (for alarm center's connection) simulated analogue phone line
- 9 PROG: micro-USB connector (for configuration, firmware refresh)
- 10 Holes for fastening the PCB (into metal safety alarm system's box)
- 11- Expansion board connector (use in case of presencre of the Easy2 IO expander)
- 12 IO-expansion PCB (connects to the Easy2S mainboard through the no. 11 connector)





## 1.2 Wiring

## Preparation

Take the 4 spacer fastening tabs (which are provided to the device), and place them into the PCB holes of the Easy2S and the safety box where you want to install the device.



Prepare a screwdriver, the 2 terminal blocks provided with the device, and the stripped wire pair necessary for connection, with appropriate distinctive colors (power connector – e.g. black-red, input-output wire pairs – e.g. black-blue, alarm input – e.g. black-white).



## Connecting the inputs

The Easy2S has two input lines (IN1, IN2),

where sensors can be connected by connecting its wire pairs, in accordance with the standard connection method shown below, by fixing the blanked cable wire pairs for each input.

In case of voltage inputs make attention to the order of polarity (+/-), the assembly must be done according to the inputs line titles (on PCB board).

Take care for the proper position of the input line jumpers.

The device is able to detect wire cut on its input lines.

The inputs may also be used against sabotage purposes – e.g detecting the opening of the alarm system enclosure / top cover (by connecting a magnetic switch wires to the device).

In voltage input operation mode, the input lines can be activated with 5-24V DC voltage, in opposite way these are inactive.

The proper operation mode must be configured as well with the *EasyTerm* application.



The inputs can be configured seperately - to operate as a voltage or contact mode for the related input. These settings can be installed by the closing the related jumper pairs, besides the input terminal block – according to the input line nr. titles.

Jumperable input modes (with the JP1, JP2 jumpers):

- Contact mode
  - The input line jumper pairs approach from the connector side (lower two pins must be closed)
  - $\circ$   $\;$  The ground point of the input lines (-) are common
  - $\circ$   $\;$  The wiring of input lines has independent polarity

## • Voltage mode

- The input line jumper pairs approach from the LED's side (upper two jumper pins must be closed)
- Galvanically divided and independent input lines
- Make attention to the polarity when wiring!



The device on the photo is configured to contact input mode (e.g. for safety sensors) (the jumpers are closed by pairs at lower 2-pins position)

Mode	Contact	Voltage		
Not inverted	<ul> <li>NO (Normal Open)</li> <li>Inactive mode: contact opened</li> <li>Active mode: contact closed</li> </ul>	<ul> <li>High active</li> <li>Inactive mode: 01V</li> <li>Active mode: 224V</li> </ul>		
Inverted	<ul> <li>NC (Normal Closed)</li> <li>Inactive mode: contact closed</li> <li>Active mode: contact opened</li> </ul>	<ul> <li>Low active</li> <li>Inactive mode: 224V</li> <li>Active mode: 01V</li> </ul>		

#### <u>Signal levels:</u>

• Input high signal level:		2-24V
• Input low signal level:		0-1V
• Current in active status	(for the <i>Easy2S</i> inputs):	0.33mA
• Current in active status	(for the further IO-expansion board inputs)	): 1-12mA

When the input were activated (IN1, IN2) the **INx** titled LEDs are signing the active (closed) status during the operation, with the proper light and colour. See *LED signals* part.

In case of using the *IO*-expander board, further 6 pcs of inputs are available (IN3..IN8), which have the same operation and configuration possibility as listed here above.

In case of using the *Easy2 IO*-expander board, further 6pcs inputs are available (IN3..IN8). Their operation and configuration are the same as we described for the main board. The IO-expnader inputs can be activated with 2-32V voltage.

## Connecting the relay output

One switchable output device can be connected to the relay output (**OUT**) of the mainboard), according to the next figure. Connect the blanked cable wire pair to the **OUT** title output line's terminal block (by sliding the companion piece and inserting the stripped wire pair, then fixing the screws).

Through the relay output a 2A - 120VAC or 1A - 24VDC voltage can be switched. When activating the output line (**OUT**), the **OUT** LED - beside the output - indicates the active (closed) position with the appropriate color/light - during the operation.



## Attention!

Always switch off power supply before the wiring! Check that the metal parts of the connected wires are not touch to each other!

*The Easy2 IO-expander* provides further 3 outputs (OUT2..OUT4). Their operation and configuration is the same as we described.

## EOL resistor

For the detection of wire cut, you have use and connect a  $10k\Omega$  resistor by parallel to the sensor contact.

## Connecting the alarm line (ALARM line)

The alarm system can be connected to the **ALR** input through a wire pair, thus it will be able to forward its alarm signals – in Contact ID format – to the remote dispatcher centre.

Connect the cable wire pair to the **ALR** title Alarm line's terminal block (by sliding the companion piece and inserting the stripped wire pair, then fixing the screws).



When activating the output, the ALR LED - beside

the output - indicates the active (closed) position with the appropriate color/light - during the operation.

## Installing the IO-expansion board (optional)

The *Easy2S*<sup>®</sup> firmware can handle the *IO-expander* board also (extension for 6pcs plus of inputs, and 3pcs outputs). Therefore for the IO-board further parameters are available in the device fivmrare and they are also configurable by the *EasyTerm*<sup>®</sup> configuration tool.

## Connecting the power supply

The 8-24V power-supply voltage (typically 12V power adapter, or 24V DC power supply) can be connected to the **PWR** input. When connecting the power cables, the device will be immediately started to operating, when the **PWR LED** will indicate it with the appropriate color/light.



**Attention!** Don't forget to insert the SIM-card previously – see Chapter nr. 2. Pay close attention to polarity of cables! The right side of the PWR connector is the positive (+), the left side is the negative (-)!

## 1.3 Operation LED signals

The status LEDs are helping to understand the current operation of the device.

LED	Function	Description	LED	Operation
STA	In case of normal operation it signs the 2G / 3G/ 4G cellular network communication and its status See the detailed description ot STA LED part below.		yellow	flashing /lighting
GSM	GSM receiving signal strenght	Signing the available signal strenght — more flashes = better signal strength	red	flashing
IN1	Input #1 signal	green	lighting	
IN2 Input #2 signal Signs the stat lights if the input		Signs the status of the #2 input line (I2INV or IDELAY parameters are applied) lights if the input wires are closed (active)	green	lighting
ουτ	OUT         Lighting when the relay is closed           Not lighting when the relay is opened		yellow	lighting
MDM RDY	Modem operation	Modem status. Flashes intermittently if the modem operates and accessible.	red	flashing
ALR	Alarm center connection	Status of the alarm center line (Tip-Ring), signs: speaker on, not lights: speaker off or no alarm center presented	green	flashing
PWR	Operation	Signs the presence of the processor power supply (3.3V)	green	lighting

## GSM: GSM/GPRS status LED - red

The **GSM LED** is lighting when the device tries to build the cellular network connection, and it is lighting of flashing until the TCP/IP connection is active on the network.

The numbers of the **LED** flashing sequence signs the current signal strength (RSSI) of the wireless network (more flashing means better signal).

10 seconds spends between every signal flashing sequence. One flashing takes a very short (ca. 50 msec), then half second breaking continues.

RSSI value (AT+CSQ)	GSM receiving signal strength	LED flashing (GSM)
99	unknown, faulty value	0 – Bad
07	-113 dBm99 dBm	1 – Weak
811	-9791 dBm	2 – Average
1215	-8983 dBm	3 – Average
1619	-8175 dBm	4 – Good
2023	-7367 dBm	5 – Good
2427	-6559 dBm	6 – Perfect
2831	-5751 dBm	7 – Perfect

The understanding of the **GSM LED** flashing numbers are listed here below:

## STA: Status LED - yellow

The **STA LED** assures information about the current operation. It twill be active only if the GPRS signal transmission permitted. In this case from the beginning of the signal transmission the LED starts to flashing.

It has 3 operation modes:

- lighting continuously: the last GPRS signaling was succesful
- with 3 second of breaks \* number of flashing (the light interval period is half a seconds), failure code (see later)
- Turned off: GSM operation mode, no error

<u>Failure codes – for signing the device opreation troubles</u> – in case of a failure, read the Chapter nr. 9!

- 0 flashing in case of using the GSM operation mode
- 1 flashing Module failure

The serial connection is not operating properly between the module and the  $Easy2S^{\otimes}$  board. After 1 minute, the device automatically tries to restart the module.

#### • 2 flashing - SIM card failure

Possible reasons:

- no SIM card inserted
- SIM card pinpad contact error

The device in this status will not continues its initialization, the receiving of serial port commands is still active (for doing the parameter settings). After 1 minute, the device automatically tries to restart the module.

#### • 3 flashing - PIN authentication failure

Possible reasons:

- $\circ \quad \text{wrong PIN code} \\$
- PUK code (security code) is necessary to give in

The device in this status will not continues its initialization, the receiving of serial port commands is still active (for parametrizing). After 5 minutes, the device automatically tries to restart the module.

#### • 4 flashing – The device cannot login to the cellular network

Error during the network registration. After 5 minutes the device restarts the modem and retries.

• **5 flashing** – the GPRS is allowed (GPRSEN=1), but the **device cannot login to the 2G/3G/4G network** 

Possible reasons:

- wrong APN settings
- $\circ$   $\;$  the GPRS service is inactive for the SIM card  $\;$
- low signal strength
- the RADIUS server is out of operation
- maintenance/service tasks by the M.O.

• **6 flashings** – the device is registered to the cellular network, it has an IP address, but **cannot login to the server** 

Possible reason: the primary and the secondary server is not available/accessable

#### Visible sympthoms:

- the opening of the TCP/UDP port was not succesful (e.g. wrong server settings applied),
- unsuccesful data sending
- timeout when tries to receive data or wrong answer

The signal will be active, until the device will be succesfully signaling to a server.

## IN1, IN2: Input #1, #2 is active - green

When the input is active (if the 2 pair wire closed; or in case of voltage the power voltage is 5-24VDC) then the **INx LED** will light according to the related input.

## OUT: Output is active - yellow

The output active indicator **OUT LED** shows the status of the primer-side of the relay. When the output is active (the relay pair of wires are closed), then the output **OUT LED** will light.

## MDM RDY: Modem stand-by – red

During the inicialization the **MDM LED** blinks quickly (approx. twice per seconds). When the modem is already accessible and operating and has an active communication on the GSM network, then it will flashing with less frequency.

#### Main important lights:

- **not lights:** the module was turned off
- **longer periodic flashing:** 600 msec filling in / 600 msec filling out: the module not registered to the network (possible causes: no SIM card, PIN authorization failure, network search is in progress, login is in progress, etc.)

- **periodic short flashing:** 75 msec filling in / 3 sec filling out: normal operation, connected to the GSM network
- **continuously lights**: voice call active (e.g. during GSM signal transmitting)

#### ALR: Alarm center active - green

When the device connected to the alarm center it shows the status of the the alarm line (Tip-Ring). Lights: speaker pulled on, not lights: speaker put down or alarm center not presented.

## PWR: Power voltage active - green

Signs when the *Easy2S* is under power and voltage and operating. When it is not lighting, the device is powered off and has no active power source.

## **1.4 Operation requirements**

## General conditions

- Using a 8-24V power supply with adapter (12V DC 1A), or using the 12V/24V output of the alarm center and connected to the **PWR** input of the device.
- In case of substituting the phone line: activated SIM card
- In case of TCP/IP based (cellular network) signal transmitting via the 2G/3G/4G network
   data SIM card (with private APN access)
- There can be differences between the Mobile Operator conditions at APN service charges and data traffic unit fees (depend on available rates). Ask for more Info at Your MO.
- Cellular network coverage with enough signal strength.

## Configuration requirements

- USB data cable connected to the micro-USB port (USB 2.0 Micro type.B) of the device and the USB port (USB 2.0 type.A) of your PC
- A computer, installed Microsoft Windows<sup>®</sup> 7/8/10 operation system and .Net 4.0 framework.

- *EasyTerm*<sup>®</sup> configurator application download from our website https://www.m2mserver.com/m2m-downloads/EasyTerm\_v1\_3\_5\_EN.zip
- M2M Easy2s Security Communicator<sup>®</sup> firmware v2.1 R09 E05 RC08 (system software uploaded to the device by factory default) if it is needed the related .BIN extension firmware file can be downloaded from here:

https://www.m2mserver.com/m2m-downloads/EASY2S\_V21R09E05RC08.bin

	Local software refresh	<ul> <li>with <i>EasyTerm</i> software (on micro-USB to USB port)</li> </ul>
	Remote software refresh	• FTP server ( <i>EasyTerm</i> )
Software and parameter upload options	Local configuration	<ul> <li>with EasyTerm software (configuration file, parameter values)</li> </ul>
	Remote configuration	<ul> <li>with SMS text message commands</li> <li>with <i>EasyTerm</i> software (via TCP/IP connection)</li> </ul>

#### Software installation and configuration options

## **Chapter 2. Installation of the device**

To install the *Easy2s*<sup>®</sup> device, follow the next steps.

When the device was already installed, jump to the Installation part and check the current firmware version of the device (**SWVER** value in the *EasyTerm* application). The version should be **V2.1 R09E05RC08** or newer. If it is older, then IMMEDIATELY redfresh the firmware!

## 2.1 Installation on site

It is a logical step to place and install the device to a protected position - as usual placed into a safety alarm center's box or other protected area.

**IMPORTANT!** Take care that the device IS NOT under power voltage, so this must be turned off and the LEDs lights are should not lighting or flashing before continue the following steps!

 Mount a 2G/3G/LTE antenna (according to the module) as it can be seen in the picture to the SMA connector (2), until it sleeves.

In case of wired antenna place the magnetic antenna to fixed position -i fit is possible in vertical direction (and polarisation) - and then connect the antenna cable to the device.

- 2. The SIM card must be inserted or removed only in turned off status of the Easy 2 device!
- 3. For inserting the SIM, slide the 2G, 3G or LTE compatible SIM card (which is provided by the Mobile Operator) into the aluminum SIM tray of the device. The SIM chip must look down, the MO logo looks upside, the card's cutted edge looks to the PCB (as it is shown on the picture). Push the card until it seize -



while the a click noise will be heard (then it will be fixed).

(If it's needed you can remove the card by pushing the SIM – **but only after you've turned off the device!**)

4. Wire the required inputs – e.g. use them for connecting sensors – by wiring the cables pairs to the input terminal block (4) (**IN1**, **IN2**) as it was already described before.

It is possible to monitoring the devices safety by using the sabotage protection feature: connect the cables of the magnetic switch of the safety box's cover (detection of opening) to the input line of the *Easy2S*.

- 5. Wire the cable pair of the switchable external device to the **OUT** titled input terminal block (7) connector. You can connect a siren or gate opening circuit or key switch to the output line.
- 6. If you would like to use the device as an alarm center signal transmitter (as it is operating by default), then connect the alarm center to the alarm input line (**ALR** titled) (no. 8).
- 7. You can setup the operation of the input lines by its jumpers (5) behind the input lines (IN1, IN2). The operation mode of the input line can be contact or voltage.
- Connect the 12V/24V DC power by the power chord of the alarm center (or by a power adapter (12V DC 1A) to the power plug's terminal block (no. 3. **PWR** titled).

Then the device will be under voltage, turned on and operating. The LEDs (6) are flashing according the current operation – as listed in chapter 2.2.

By default the device is operating as a GSM/2G-3G-4G alam center signal transmitter. (You can reconfigure the device for different operation mode).

## **2.2 Turning on the device**

After starting the *Easy2S*<sup>®</sup>, ca. 40-50 seconds are required from to the operate on the cellular netwirk, which will be signed by the status LEDs according to the following sequence.

- When the power voltage added, the devices turns on. The **PWR LED** continuously lighting by green.
- If the input(s) are wired then the **IN1, IN2 LEDs** are continuously lighting by **green**.

- Then later the **MDM RDY LED** blinks a several times by **red**, that the GSM modem is started.
- Soon the STA LED will be lightning intermittently a few times by yellow colour (3-times in a second with some breaking between the light-sequences). Then the device loads and initializes the system firmware.
- Then the **GSM LED** blinks by **red** a few times intermittently, which means that the GSM modem network registration has started.
- The **yellow** lighting of the **STA LED** signs that the network registration was succesful and the first life signal of the device were already transmitted.
- Then the device is operating related to the configuration parameter settings and it sends data through and life signals through the network periodically.
- For the further LED status signals see the *LED signals* table.

When you will notice any different operation of the device, check the Problem troubleshooting part of the Chapter nr. 9!

## Warning!

# When your device was already installed, check the current firmware version of the device (SWVER value in the *EasyTerm* application). When the version is not V2.1 R09E05RC08 or newer then IMMEDIATELY change it for the firmware!

#### If you need to turn off the device:

The device can be powered off by removing the power input cables (unplugging the cables from the **PWR** power input (3) or disconnecting the connected power supply).

Wait 10 seconds between disconnecting and reconnecting the power supply, and switching on the device again.

## **Chapter 3. Connecting the device to a computer**

Download the following files from our website:

## > *EasyTerm*<sup>®</sup> configuration program (Win7/Win8/Win10 version) and a - .CFG extension - configuration template file:

https://www.m2mserver.com/m2m-downloads/EasyTerm v1 3 5 EN.zip

Uncompress the .zip file!

The file contains:

- **EasyTerm software for software updates, parameter configuration:** Terminal- and configurator tool, which can be used for firmware refresh and programming the device. Execute the file: *EasyTerm\_1\_3\_5.exe*
- Configuration file

Pre-defined template configuration file with default settings for the *Easy2S*<sup>®</sup>. Load the file, modify the configuration file by the *EasyTerm*<sup>®</sup> and upload to the device. *File: EASY2\_V21R08F\_CFG\_EN.cfg* 

> M2M Easy2s Security Communicator® Firmware - Easy2S v2.1 R09 E05 RC08: https://www.m2mserver.com/m2m-downloads/EASY2S\_V21R09E05RC08.bin

The file contains:

#### • The Easy2 system firmware (.BIN)

The operating system, which can be refreshed to the device by the *EasyTerm*<sup>®</sup> software.

*File: EASY2S\_V21R09E05RC08.bin* 

## **Chapter 4. Usage of the EasyTerm software**

The device is shipped with an uploaded firmware and pre-defined factory configuration settings.

By default – without any chonfiguration changes – the device is operating as a GSM transmitter (therefore, it will forward the incoming signals of the Tip-Ring connected alarm system through the GSM network - with CID codes – to the dispatcher center).

In addition, the device can be set up for relay the signals through the cellular network, with an alternative route, and to act as a stand-alone alarm system (without connecting an external alarm center).

The configuration of the necessary parameters is possible by the *EasyTerm*<sup>®</sup> software.

Over the basic configuration, the device can be programmed for the following modes and tasks:

1. **Safety alarm GSM transmitter** (pre-configured by default): the alarm system is connected to the TIP-RING input, the device forwards the received Contact ID codes on the GSM network and signaling them to the remote dispatching/monitoring center.

2. **Cellular network alarm transmitter** (signaling to an Enigma IP Receiver device or into the SIMS Cloud<sup>®</sup> software of the dispatching/monitoring center): the alarm system is connected to the TIP-RING input, the device transmits the received Contact ID codes on the enclosed/private APN of the mobile network (as TCP/IP data) by the Enigma protocol, to an Enigma device or to SIMS Cloud<sup>®</sup> software.

3. **Stand-alone alarm system with GSM transmitting and SMS notification** (without using an external alarm system / individual usage without dispatcher center signaling): sensors / sabotage detection on the inputs, alarm / input change signaling on the GSM network to the given phone number in an SMS message or as a voice call / ring.

4. **Output for control, gate opening**: sensors / sabotage detection are connected to the voltage/contact inputs (2 inputs, max. 8 with the additional IO expansion). Short circuit / open circuit detection of the input line is possible. The relay output(s) can be controlled remotely (gate opening on output 1, devices can be connected on the 3 further outputs). In this mode, you use the public APN of the cellular network for remote control and the GSM network for SMS messages and calls/ringing. The signaling can be still forwarded on the mobile network to an IP address.

The *EasyTerm*<sup>®</sup> utility is also suitable for checking the operation of the device, updating the firmware, manually controlling the outputs (eg opening the door) and arming / disarming the device when operating as a stand-alone alarm system.

To configure the parameters, there is a predefined configuration file in the downloaded ZIP file of the program, which can be loaded on the device as a minimum configuration, then modified and sent to the device. Changes made on *Easy2S*<sup>®</sup> can also be saved to a configuration file on a PC - for later or group configuration.

## 4.1 Introducing the EasyTerm tool

The program starts with the following opening screen.

non EasyTerm 1.3.5					- 🗆 X
Serial Port TCP-IP Reset password Serial Monito		cess list Firmware update By	pass Impulse	EASY2	4
Senai Port COM15 Close	D. (DEVICES (W		Easy2_SECORITINS20104	VERST2_	Salast all Developt All
Password ABCD Change	Param group	a parameters			Select all Deselect All
Device Information	Prg. address	Name	Value	Selected	File value 5
IMEI 359852053560471 Refresh	APN	APN name	net		
CSQ: 27	UN	APN usemame			
ICC 83682330000032445353	PWD	APN password			
HW ID E2T9	OPERATOR	Operator MCC + MNC			
	DNS1	DNS 1			
GSM STATE	DNS2	DNS 2			
IP ADDR 000.000.000 GPRS STATE	PINCODE	PIN code			
Status semanted OUT: ON OT	SERVER1	Server #1 IP			
Status connected out. ov or	PORT1	Server #1 port nr.	9999		
Terminal window 🗹 Autolog 🗌 Scroll Lock	SERVER2	Server #2 IP			
Error code: 0 3	PORT2	Server #2 port nr.	9999		
Result: 1 Status: 0	IPPROTO	Protocol	UDP	~	UDP
2021. 01. 07. 15:34:21:GSM status: 0	SWPROTO	Communication format	Enigma	~	Enigma
2021. 01. 07. 15:34:27:VBATT=13:701V 2021. 01. 07. 15:34:27:PWMON=1.790V	AESTYPE	AES encryption type	Disable	~	Disable
2021. 01. 07. 15:34:31:AT+CREG? 2021. 01. 07. 15:34:31:+CREG: 1.0	AESKEY	AES key			
2021. 01. 07. 15:34:31:0K	GPRSEN	GPRS communication	Enabled	~	Enabled
Line count: 2	SFUNCT	Communication path	Server1,Server2	~	Server1,Server2
Error code: 0 Result: 1	BACKUP	GSM signalling, when no a	Disabled	~	Disabled
Status: 0 2021. 01. 07. 15:34:31:GSM status: 0			i	_	•
Save log	Write config	Read config 🗸	] Only selected	Resta	rt device Factory reset

**Application screens:** 

1 – Connection settings

- 2 Status window
- 3 Terminal window (device messages)
- 4 File handling (Function selection and Configuration load/save)
- 5 Parameter configuration

## 4.2 Connecting to the device

#### a.) Serial data connection

In the *Connection* settings window (1), at the **Serial Port** tab choose the proper and available COM port for the **Serial port** field.

You can remotely access the device through cellular network at the **TCP-IP** tab. You also can **Reset Password**, and monitorize the serial port through the terminal at **Serial Monitoring** tab.

#### Attention!

The device by factory is configured for transmitting the incoming alarm signals of the connected alarm system through GSM connection. If you'd like to use it as a TCP/IP transmitter via the mobile network or as a standalone alarm system, then take consider the value *Address* and *Port number* when configure and connect to the device.

When the device can be seen on the serial port in the *Connection window* (1), at the *Serial Port* the application will offer the option to choose from the available COM ports.

The **Password** must be filled (by default the password is "ABCD", which will be filled automatically). If you won't change it, then just leave it as it is – or fill the value password then push the **Open** for connecting.

<mark>ûn</mark> EasyTerm 1	1.3.5	
Serial Port	TCP-IP Reset password	Serial Monitoring
Senal Port	сом16 🗾	Open
Password 0	ABCD	Change
r		

Then the port opening messages will appear at the *Terminal window*(3), then soon the device and modem, SIM identifiers in the *Status part*(2).

#### Attention!

If you cannot connect to the device, then check the serial port, the USB-converter Windows *driver* installation or the computer which cannot handle properly the serial port connection.

#### b.) Connecting through TCP IP (remotely)

In the *Connection window* (1) at the **TCP-IP** tab you will found the necessary IP settings for the GPRS connection.

Fill the SIM card IP address to the *Device IP* (get the information from your mobile service provider).

Fill the port number what you want to the field right from the *Device IP*. (The port number is **9998** by default). To the *GPRS Login* you have

EnsyTerm 1.3.5				
Serial Port	TCP-IP Reset password Serial Mo	nitoring		
Device IP	91 . 104 . 134 . 6 9998			
GPRS Logi	in 37295 Con	nect		

to fill the device IMEI **last 5 character** (you can read/copy it from the left side at the IMEI coloumn). Note, that you can also choose *GDSP IP* instead of Device IP in case of GDSP SIM.

#### Attention!

You can connect on the cellular network (4G, 3G or 2G) when the **GPRSEN** parameter was enabled at the **GPRS Settings** parameter group!

Configuration Access list Firmware update Bypass							
D:\DEVICES\WM_Temekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\S Load file Save file							
Param group GPRS Settings Select all Deselect All							
Prg. address         Name         Value         Selected         File value							
GPRSEN	GPRS communication	Disabled	<b>•</b>	<b>v</b>	Disabled		

Push the **Connect** button for the GPRS connection. (The button is active only if the serial connection is currently inactive (**Close** status)).

(For login the necessary device IMEI and IP address can be requested by the **INFDEV** or **DEVSTAT** SMS text caommands.)

**Hint:** Before connecting on serial port, it is useful to check the **Serial Port** tab according to the description **a.**) shortly when the device will readout the value IMEI, IP data. Afterall you can split the connection with the **Close**, then at the **TCP-IP** tab you can connect with the readout data filling to the *Device IP* and *GPRS Login* fields.

#### After the successful connection...

When connecting, the signal strength diagram and status piktograms will be grey for a short time. This

means that currently there are no available status and signal strength values.

Later the *PIN/GSM/GPRS status* and *signal (CSQ)* values will be visible by colours.

During this time, the device transmits the life signals and signal strength values frequently, according to the settings. The currently used cellular network connection is also listed (e.g. as 3G).

Device Inf	omation	
IMEI	359852053637295	Refresh
ICC	8936200003250172672	CSQ: 17 3G
HW ID	E2T9	
SW VER	2.1R08C01	PIN STATE
		GSM STATE
IP ADDR	5.204.197.5	GPRS STATE
Status co	nnected	ARM: ON OFF

When connecting to the GSM network or the mobile network, the device checks the entered PIN code and indicates that it was accepter – and the entered password, if was any. (In case of a SIM PIN error, the device will restart the module.) **In case of an error, see Chapter 9.** 

**Attention**! In case of using TCP connect, the program automatically disconnects the device after 15 minutes of inactivity.

## 4.3 Status info and device data

In the *Status window* (2) displays device identification information such as **IMEI** (GSM modem ID), **ICC** (SIM card ID), **HW ID** (unique hardware identifier of the device), **SW VER** (firmware version), **IP ADDR**. (modem IP address on the network).

On the right side of the window, below the CSQ (field strength value and graphical status), three more statuses are displayed:

- PIN STATE SIM PIN status (gray if no data; green if the PIN has been accepted by the device)
- **GSM STATE** GSM connection status (gray if no data; yellow during connection; green if the device is connected to the network; red if the connection is rejected)
- GPRS STATE Mobile network (e.g. GPRS or 3G, 4G, connection status (gray if no data; yellow during connection; green if the device is connected to the network; red if the connection is rejected))

The **GSM state** (GSM network status) or **GPRS state** (mobile network status) clearly indicates the protocol that the device is currently connected to the network.

You can also see the **Status** of the device here. Use the **Refresh** button to update the vital sign of the device anytime.

If the "*connected*" status appears at the **Status** field, it indicates that the connection to the device was successful.

The "*disconnected*" indicates that the device is disconnected and unavailable (in which case press the **Open** button to reconnect, or if it still fails to disconnect, disconnect and reconnect the USB cable and the device. Or restart disconnect and reconnect the cable and press the button again.) - if the cable is connected, press the **Connect** button.

In this case - if the device is not connected - the *Login Failed* message will appear in the **Terminal window** (3) – it can be caused, for example, by an incorrectly entered password. Then enter the correct serial port password or the TCP-IP connection password (at **GPRS Login**) and try the connection again.

<mark>On</mark> EasyTerm 1.	3.5	
		(
Senal Port	CP-IP   Reset password	Serial Monitoring
Serial Port	OM16 👻	Close
Password A	BCD	Change
Device Inform	ation	
IMEI 35	59852053637295	Refresh
ICC 8	36200003250172672	
	2T9	. all li
SW VER 2.	1R08C01	PIN STATE
IP ADDR 8	4.224.3.234	GPRS STATE
Status conne	cted	ARM: ON OFF
Terminal windo	w 🔽 Autol	og 🔲 Scroll Lock
2019.11.05. 12: Line count: 2 Error code: 0 Result: 1 Status: 0	10:14:Length: 15	
2019.11.05.12: 2019.11.05.12: 2019.11.05.12: 2019.11.05.12: 2019.11.05.12:	10:14:GPRS status: 1 10:15:AT+COPS? 10:15:+COPS: 0,0,"Telen 10:15:OK	or HU",2
2019.11.05. 12: Line count: 2 Error code: 0 Result: 1	10:15:Length: 29	
Status: 0 2019.11.05. 12:	10:15:AT#SGACT=1,1	•
<b>m</b> 2m		Save log

If you no longer need the *EasyTerm* or you want to disconnect, you can close the serial connection in the **Connection window** (1) with the **Close** button (with the Disconnect button for a TCP / IP connection).

#### Password reset:

On the **Reset password** tab, at the *Password* field, fill or copy the IMEI's **middle 5 characters**, then push the **Reset** button.

Then the *Easy 2* password will be restored and recovered to the *ABCD* default value.

mên	EasyTerm	1.3.5		
				h
	Serial Port	TCP-IP	Reset password	Serial Monitoring
	Password	37295		Reset

#### Monitoring the serial port messages:

At the 4th tab, at the **Serial Monitoring**, you can **Open** it, and connect to the device in surveillance (read only) mode, when only the left side of the window is active with the signal strength data and terminal window messages.

This feature is provided for monitoring, checking the *Easy 2* current operation without any intervention or configuration change. Further details on the Chapter **4.4**.

When you are attempted to **Close** the monitoring, after all you should click to the **Serial Port** tab, for connecting the device for parameter configuration.

## 4.4 Terminal window, communication messages

In the *Terminal window*(3) the device and modem communication messages, data and values are continuously incoming.

Here you can check the modem information messages, the executed AT-commands (*black*) and the modem answers and *EasyTerm* messages (*blue*) as the failure messages (red). There you can track the exact operation of the *Easy2s*.

In case of necessary, you can **Save log** and all of the *Terminal* messages into a text file – just add the path and filename and push on the **Save**.

The **Autolog** feature is enabled by default, which means that the *EasyTerm* is generating and writing a log file into the directory where the program was started. You can disable this feature when it is not necessary to use. The messages will be scrolled down – to the last message - automatically. If the scrolling is too fast

Terminal window	🔽 Autolog	🗖 Scroll Lock
2017.01.10. 16:31:55 2017.01.10. 16:31:55 2017.01.10. 16:31:55 2017.01.10. 16:31:58 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:31:59 2017.01.10. 16:32:00 2017.01.10. 16:32:00	+CREG: 1,2 OK Config timeout:EXITC VBATT=11.979V +CREG: 1 BG2 runlevel: 1 -> 2 AT+CREG? +CREG: 1,1 OK AT+CGREG? +CGREG: 1,0 OK AT+CSQ +CSQ: 11,99 OK	FG
<b>M2</b> 11		Save log

(e.g. at initialization, when loading a file or read out or restart the device), and when you would like to check the previous messages, then turn on the **Scroll lock** feature - which will stop the scrolling. Then you are allowed to page up. (The new messages will be inserted to the end of the lista s usual, but the message list will not be scrolled down).

## 4.5 Load / save a configuration

In the *File handling window* (4) you can **Open** or **Save** a configuration file (**Configuration** tab). **Browse** a .CFG file (use a CFG with <u>"</u>EN" tag in the filename) from the *EasyTerm* directory.

Configuration	Access list Firmware update			
D:\DEVICES\	WM_Temekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\S		Load file	Save file
Param group	All parameters		Select all	Deselect All
	All parameters	-	1	
Prg. address	GPRS Service	ted	File value	<b>_</b>
APN	GPRS Settings			
UN	Input Settings			
PWD	GPRS Input Parameters			
DNS1	Notification Paramteres ETP Firmware Update			
DNS2	Other External IO			
SERVER1	Szenver #1 IP			

Then the program will load all parameters and their values from the configuration file (at the *Param group*: All parameters).

You can filter the listed parameters with the **Param. group**. Therefore you can list and modify only the related parameters.

The configuration of the device is configured for factory settings by general (but many fields are still empty as APN, or the GPRSEN - which is disabled by default). Therefore the device won't operating properly without doing the necessary settings.

At first configuration of the device you should open the configuration file and modify the APN and GRPSEN parameters according to the SIM card data and send all default parameters to the device by using the Write config button.

Further parameter's configuration should be necessary to make after the first parameter write (and the reboot of the device which will be automatically initiated).

In the list, at the following coloumns appearing: *Prg. Address*, parameter *Name*, parameter *Value*. The **Value** shows the currently configured value for the parameter (5). The *File value* shows the default value (of the configuration file).

Prg. address	Name	Value	Selected	File value
APN	APN name		•	
UN	APN usemame		•	
PWD	APN password		•	
DNS1	DNS 1		•	
DNS2	DNS 2	2.2.2.2		
Domain Name Ser	vice secondary server IP addres	s (optional)		

By the **Select all** button you can choose (mark) all parameters or **Deselect All** (unmark). This will help you later to write/read the marked parameters to the device.

When you'll modify a parameter *Value*, the program will be assigning the change by **bold** highlight.

If you click on a parameter name, the hints of the current parameter will be displayed in a small subwindow below the current line - as a help for the better understanding and configuration. (When you click again to the window, the small window will disappear).

Configuration Ac	cess list   Firmware update	e Bypass			
D:\DEVICES\W	M_Termekvonal\M2M_Ea	sy\M2M_Easy_2_Security_	Communicator\S	oad file	Save file
Param group	PRS Service		<b>•</b>	Select all	Deselect All
Prg. address	Name	Value	Selected	File value	
APN	APN name				
UN	APN usemame				
PWD	APN password				
DNS1	DNS 1				

#### Attention!

If you've modified a parameter value, the device will not known this change, until you will not send the parameter to the device! Therefore, you have to mark the required parameter - in the *Selected* coloumn. The *Only selected* option at the bottom of the window assigns that only the selected and marked parameters will be sended – when the checkbox is unmarked, then all displayed and listed parameters will be sended.

For sending the parameter(s) to the device push the **Write config** button at the bottom of the screen. The selected values will be sent to the *Easy2*. The progress indicator signs the current status of the method. After the succesfull parameter upload, the device will be restarted.

Write config	Read config	Only selected	Restart device	Factory reset

If you choosed the **Select All** before you push the Write config then all listed parameters were sent. (The further – not listed - parameter grousp will be not sended.) If you wouldn't like to send all listed parameter to the device then push to the **Deselect all** and mark only the required parameters on the parameter groups which you are attempt to sended. Then push the **Write config** button. Only the selected parameters will be sent. **Further detailed parameter description can be found in the Chapter nr. 5.** 

## 4.6 Restarting the device

To restart Easy2S, click the **Restart device** button at the bottom right of the screen.

The device will then issue the **RESET** command which you can also see in the Terminal window (3) - and the field strength and status values will be grayed out and the message *Restart device* will be displayed.

The device restarts and then reconnects to the port used at the end of the process. As soon as it becomes available, the status and field strength values are updated - the LED states change to color again.



## 4.7 Reload of factory settings

If you have to clear (reset) the device, click the **Factory reset** button at the bottom right of the screen, and then click **Yes** to confirm.

The device will then run for approx. it restarts after half a minute, which will be indicated by the **ERASECONF** message then the **^SHUTDOWN** message in the terminal window, and the **Status** and field strength values are also grayed out.

## Important! The device restarts with factory configuration and no custom settings!

Therefore, open a configuration file and send it to the machine as described above, and then set the desired parameters according to Chapter 5.



## 4.8 Set manual arming

The alarm status of the device can also be controlled manually by the *EasyTerm* software.

#### One-button alarm arming and alarm control:

In stand-alone alarm mode, you can manually switch the alarm status of the device with the **ON** / **OFF** buttons next to **ARM**!

The precondition for the stand-alone alarm mode (without remote monitoring signal) is that the value of the **OUTMODE** parameter must be **Alarm**.

Device Inf	omation	
IMEI	359852053637295	Refresh
ICC	8936200003250172672	CSQ: 9 3G
HW ID	E2T9	
SW VER	2.1R08C01	PIN STATE
IP ADDR	84.224.15.100	GSM STATE
Status co	nnected	ARM: ON OFF
Terminal wi	ndow 🔽 Auto	olog 🗖 Scroll Lock

Configuration	Access	list Firmware update	Bypass	Impulse					
D:\DEVICES	WM_T	ermekvonal\M2M_Easy	2S\Easy	2_SECUR	ITY\Szoftver\	EAS	Y2_' Lo	ad file	Save file
Param group	Output	Settings					~ <u>s</u>	elect all	Deselect All
Prg. addres	s N	lame	V	alue			Selected	File value	
OUTHDEL	0	utput recovery time (sec	:) 0				$\checkmark$	30	
OUTMODE	E 0	utput type	Ar	m/disarm	ı	$\sim$	$\checkmark$	Default	

At the **Status** you can see whether the alarm status is **ON** or **OFF** (ie whether the alarm status of the device is armed).

You can use these buttons next to **ARM** to arm (**OFF**), disarm (**OFF**) the alarm mode.



Important! In addition to manual control, you can also control these functions remotely, via SMS messages and calls.

## 4.9 Output relay control

The outputs of the device can also be controlled manually from the *EasyTerm* software. Output no. 1 (**OUT** marked on the panel) can also be used for door opening - when switching to door opening mode - if the output (**OUTMODE**) is set to *Gate*. (Note that the outputs of the IO expander cannot be used for gate opening.)

Configuration	Acce	ss list Firmware update Bypa	ass Impulse			
D:\DEVICES	WM_	Termekvonal\M2M_Easy2S\E	asy2_SECURITY\Szoftver\EAS	Y2_' Lo	ad file	Save file
Param group	Outp	out Settings		~ S	elect all	Deselect All
Prg. addres	s	Name	Value	Selected	File value	
OUTHDEL		Output recovery time (sec)	0	$\checkmark$	30	
OUTMODE		Output type	Gate 🗸	$\checkmark$	Default	

In this case, you can see the status of the gate opening at the **OUT** title and you can manually control

the relay output by the **ON** / **OFF** buttons, which also indicates the status of the output line.



In addition to the output / gate opening settings, customers can be added to the **Access list** – where you can limit who can open / close the gate by registering their phone number.

For more information on gate opening (gate opener / barrier output control), see **Gate Opening** part.

Important! In addition to manual control, you can also control these functions remotely, via SMS messages and calls.

## 4.10 Bypass zones

Open the **Bypass** window at the top right of the screen, scroll down the list and select **Easy2 inputs** parameter group from the list.

As a result, the program reads the set parameters for the zones and the number of detected inputs - valid for the inputs - from the device.

The reading of the parameters is indicated by a process indicator after the list is selected.

After reading, you can view the input statuses (**State**) and the settings applied to the inputs (such as **Type, H**  $\rightarrow$  **L** (high to low: decreasing edge) **and L**  $\rightarrow$  **H** (low to high: increasing edge), the *Arm type*, (type of alarm), *EOL*, and the armed / disarmed status of the zones (**IxBypass**).

In addition, you can bypass the zone valid for all inputs (by pressing the **Bypass ON** button) or enable it (**Bypass OFF** button) - that is, you can turn on the alarm for the inputs.

sy2 inputs			Refresh
Il input: Bypa	ass on Bypass off		
1. Input		2. Input	
State	Inactive	State	Inactive
Туре	Normal Close	Туре	Normal Close
H -> L	Enabled	H->L	Enabled
L -> H	Enabled	L -> H	Enabled
Arm type	Disamable	Arm type	Disamable
EOL	Enabled	EOL	Enabled
11Bypass	OFF ON	12Bypass	OFF ON

In the case of a bypassed zone, zone events are not alarmed or feedback, the device only transmits them as a general event. (This can be a useful function for eg SMS notification).

You can also specify this zone bypass for the inputs individually, **I1Bypass** can be set to 1. input, **I2Bypass** is the 2nd input. means input. The **ON** switch next to it turns it off, **OFF** turns on its alarm status for that zone. (Bypassing and enabling the zone is also possible via SMS, according to the SMS commands described later.)

In the case of an IO expansion panel, the zone bypass for the additional inputs (No. 3-8) can

be specified in the same way by selecting and listing the **IO board inputs** drop-down parameter group, as a result of which the additional inputs are displayed.
# **Chapter 5. Configuring the Easy 2**

The device is capable for using and operating for the following type of tasks. Then you will found the main important configuration options for the listed operation modes, using the *Easy2* as:

- As a monitoring GSM relay (pre-configured by default)
- As a mobile network relay (entry in remote monitoring software, Enigma IP receiver or entry in SIMS Cloud®)
- Acting as a stand-alone alarm with mobile network signaling (without remote monitoring signal)
- Acting as a standalone alarm with SMS notification
- Input for monitoring, output for control / gate opening

#### Getting started the programming!

1. Load the factory sample configuration .CFG file (*EASY2\_V21R08F\_CFG\_EN.cfg* file in the *EasyTerm* package) and browse with the **Browse** button.

2. Then send the open configuration to *Easy2S*<sup>®</sup> using the Write config button.

3. Wait for uploading of the default configuration then the device will be restarted.

4. Then make the additional settings according to the selected operating mode and one of the following purpose/operation mode.

## 5.1 GSM transmitter settings

The device has pre-configured by default for performing in GSM-transmitter operation mode. The default configuration parameters shall be checked before using and modify if you need.

#### **GSM transmitter settings**

Load the factory default .CFG extension template by the **Browse** button.

Choose the **GPRS Settings** parameter group at the *Device Type*. Then the program will load the related parameters.

Check that the **GPRSEN** value is *Disabled*, which means that the device operating as a GSM transmitter. The **SYS1** value equals the phone number of the dispatcher centre.

Configuration /	Access list	Firmware update	Bypass	Impulse				
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Settings ~ Select all Deselect All								
Prg. address Name Value Sele						Selected	File value	
GPRSEN	GPR	6 communication	Di	sabled	~	$\checkmark$	Disabled	
SFUNCT	Comm	unication path	Se	rver1,Server2	~	$\checkmark$	Server1,Serv	er2
BACKUP	GSM s	signalling, when no a	iv Dis	sabled	~	$\checkmark$	Disabled	
SYS1	Unit	call ID	+4	42031234567		$\checkmark$		
ACCOUNT	Custor	mer ID	BC	DE		$\checkmark$	BCDE	
LFFREQ	GPRS	life signal sending in	nt 30	0		$\checkmark$	300	
LFGSMFREQ	GSMI	ife signal sending int	er 60			$\checkmark$	60	
LFPRES	Visible	GPRS life signal	En	abled	~	$\checkmark$	Enabled	
LFUNIT	GPRS	life signal interval ar	n Se	conds	~	$\checkmark$	Seconds	

You can modify the **ACCOUNT** parameter value if you are attempted to signaling an own customer ID for the identification.

The **LFGSMFREQ** is the life signal sending frequency on GSM channel, which is setup to 60 seconds by general. Check that it is fine or not.

If you've changed one of the listed parameter values, then the program will highlight the changed value lines by **bold**. For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

Then, open the **Other** parameter group and the program will load the related parameters. Check that the **DTMFTIME** 80 seconds value is proper for applying a pause between the TIP-RING Contact ID signals. By *enabling* the **OBJ\_ID** parameter, you can request that the *Easy 2* overwrite the incoming event's Contact ID code – incoming on TIP-RING line from the alarm system - Customer ID by its own (**ACCOUNT** parameter). If you'll enable it, then this will be transmitted to the center by this identifier.

Configuration Acce	ess list Firmware update Bypa	ass Impulse		
D:\DEVICES\WM	_Termekvonal\M2M_Easy2S\E	asy2_SECURITY\Szoftver\EAS	SY2_' Lo	ad file Save file
Param group Oth	er		~ <u>\$</u>	Select all Deselect All
Prg. address	Name	Value	Selected	File value
ARMSMS	SMS text message sending i	Disabled 🗸		Disabled
ARMON	Arm (close) response - SMS			
ARMOFF	Disarm (open) response - S			
ARMFAIL	Unsuccesful Arm (close) - S			
ARMBLOCK	Blocking the Arm (close) wh	Disabled $\lor$		Disabled
DTMFTIME	DTMF pause	80		80
ROAMING	Roaming	Disabled $\lor$		Disabled
CIDUNCACK	Automatic CID ACK for the	Disabled $\lor$		Disabled
REBOOTDAY	Daily reboot	Enabled $\lor$		Disabled
OBJ_ID	Alarm System Custome	Enabled 🗸 🗸		Disabled
DOALLDIAL	Ringing all phone numbers	Disabled $\sim$		Disabled
CALLBARTIME1	Call or ring interval between	300		300
CALLBARTIME2	Interval between calls (sec)	300		300
CALLTOKENS	Number of calls	2		2
STARTUPCID	Startup notification CID	Enabled ~		Disabled

If you've changed some of the parameter values, the program will highlight the changed value lines by **bold**. For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen.

At the end of the parameter sending, the device is restarting by using the new settings.

If you need to add the SIM PIN, then open the **GPRS Service** parameter group and modify the **PINCODE** parameter setting.

If it is necessary, you can save the configuration to your computer by the **Save file** button at the right upper side of the screen.

Configuration Access list Firmware update Bypass Impulse								
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Service  V Select all Deselect All								
Prg. address	Name	Value	Selected	File value				
APN	APN name	net						
UN	APN usemame							
PWD	APN password							
OPERATOR	Operator MCC + MNC							
DNS1	DNS 1							
DNS2	DNS 2							
PINCODE	PIN code	1234						

Fo further settings, please check the chapter 5.7.

# 5.2 Setup signaling to Enigma IP-Receiver / SIMS Cloud®

When you want to make the device to transmit the incoming signals through cellular network to the remote dispatcher center's IP address, the following settings must be checked. If that is necessary, you can change them.

In addition, the device is similarly able to signal into the SIMS Cloud management software.

#### **GPRS transmitter settings**

Load the factory default .CFG file by the **Browse** button.

Choose the **GPRS Settings** parameter group at the *Device Type*. Then the program will load the related parameters.

Change the **GPRSEN** value to *Enable* status for the transmitting via the cellular network. At the **SFUNCT** parameter you can define that the primary or secondary server IP address will be the first in the signaling sequence.

The **BACKUP** parameter allows a GSM voice signaling to the centre - in case of cellular network fall/outage. The GSM-relevant parameters must be also configured – e.g. **SYS1**. *(This should only be used in mobile network relay mode - not in GSM relay mode!)* 

Configuration	Acce	ess list Firmware update Bypa	ass Impulse					
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Settings  V Select all Deselect All								
Prg. addres	ss	Name	Value	Value Selec				
GPRSEN		GPRS communication	Enabled	$\sim$	$\checkmark$	Disabled		
SFUNCT		Communication path	Server1,Server2	$\sim$	$\checkmark$	Server1,Serv	er2	
BACKUP		GSM signalling, when	Enabled	$\sim$	$\checkmark$	Disabled		
SYS1		Unit call ID	+442301234567		$\checkmark$			
ACCOUNT		Customer ID	BCDE		$\checkmark$	BCDE		
LFFREQ		GPRS life signal sending int	300		$\checkmark$	300		
LFGSMFRE	Q	GSM life signal sending inter	60		60			
LFPRES		Visible GPRS life signal	Enabled	$\sim$	$\checkmark$	Enabled		
LFUNIT		GPRS life signal interval am	Seconds	$\sim$	$\checkmark$	Seconds		

You can modify the **ACCOUNT** parameter value if you are attempted to signaling an own customer ID for the identification. If it is not used, the BCDE code will be signaled.

The **LFFREQ** is the life signal sending frequency on GPRS channel, which is setup to 300 seconds by general. Check that it is fine or not. The **LFUNIT** value is the amount for the **LFFREQ** in seconds or minutes.

By *disabling* the **LFPRES** value you can send hidden life signals (P603) to the dispatcher center/IP-receiver (if it is supported). By *enabling* it, the normal GPS value will be sended.

If you've changed one of the listed parameter values, then the program will highlight the changed value lines by **bold**. For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen.

The program will indicates the configuration progress by the progress bar at the bottom of the screen and at the *Terminal window* (3). At the end of the parameter sending, the device is restarting by using the new settings.

#### Cellular network access and APN settings

Then, let's open the **GPRS Service** parameter group at the *Device Type* for the *APN settings*. Then the program will load the related parameters.

Configuration Access list Firmware update Bypass Impulse								
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Service $\checkmark$ Select all Deselect All								
Prg. address	Name	Value	Selected	File value				
APN	APN name	internet	$\checkmark$					
UN	APN usemame		$\checkmark$					
PWD	APN password		$\checkmark$					
OPERATOR	Operator MCC + MNC	23427	$\checkmark$					
DNS1	DNS 1	10.10.10.10	$\checkmark$					
DNS2	DNS 2		$\checkmark$					
PINCODE	PIN code	1234	$\checkmark$					

At the APN value, you have to define the APN name for the SIM-card related GPRS data package service. When using a username or password are needed for the access – e.g. in case of chap authentication – then define the UN and PWD values based on the information proven by your mobile service provider.

In the same case, the numbers MCC (Mobile Country Code) and MNC (Mobile Network Code) must be entered for the **OPERATOR** parameter. For the international MCC, MNC numbers here you will get more information: <u>https://mcc-mnc-list.com/list</u>

This is useful if you do not want your device to use another network when roaming - or only use the network of the specified (in our case, home) mobile service provider near a country border.

When you would like to use a DNS or DDNS server, you can allow it by the **DNS1**, **DNS2**) parameters in the next format – e.g. **wmsupport.dyndns.org** 

Then open the **IP-GPRS Service** parameter group at the *Device Type*. Then the program will load the related parameters.

Configuration	Access list	Firmware update	Bypass	Impulse					
D:\DEVICES	D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group IP-GPRS Server V Select all Deselect All									
Prg. addres	s Name	e	Va	alue			Selected	File value	
SERVER1	Serve	er #1 IP	20	.20.20.2	0		$\checkmark$		
PORT1	Serve	r #1 port nr.	99	99			$\checkmark$	9999	
SERVER2	Serve	r #2 IP					$\checkmark$		
PORT2	Serve	r #2 port nr.	99	99			$\checkmark$	9999	
IPPROTO	Protoc	col	UD	P		~	$\checkmark$	UDP	
SWPROTO	Comm	unication format	Eni	gma		~	$\checkmark$	Enigma	
AESTYPE	AES e	encryption type	Dis	able		~	$\checkmark$	Disable	
AESKEY	AES k	ey					$\checkmark$		

At the **SERVER1** parameter fill the IP address of the IP-receiver and the **PORT1** value for the port number.

Change the **IPPROTO** protocol's format to **UDP** and the **SWPROTO** communication format to **Enigma** which means a standard Contact ID protocol. (The *M2M* format means the modified Contact ID (CID) protocol, which can only be used with the following IP receivers (as Enigma II<sup>®</sup>, Enigma IP2<sup>®</sup> receivers) remote dispatcher software (as Alarmsys<sup>®</sup> and SIMS<sup>®</sup> software)).

If you've changed one of the listed parameter values, then the program will highlight the changed value lines by **bold**. For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

For the roaming settings, open the **Others** parameter group.

Where you can *Enable* the **ROAMING** function for the operation of mobile network roaming. It is also necessary to enable the service on the mobile operator's side. If you will use it, you

need to enter phone number prefixes in valid international format (with + and country code, network code).

Configuration A	ccess list Firmware update Byp	ass Impulse				
D:\DEVICES\V	/M_Termekvonal\M2M_Easy2S\E	asy2_SECURITY\Szoftver\	EAS	Y2_' Lo	ad file	Save file
Param group	Dther			~ S	elect all	Deselect All
Prg. address	Name	Value		Selected	File value	
ARMSMS	SMS text message sending i	Disabled	$\sim$	$\checkmark$	Disabled	
ARMON	Arm (close) response - SMS			$\checkmark$		
ARMOFF	Disarm (open) response - S			$\checkmark$		
ARMFAIL	Unsuccesful Arm (close) - S			$\checkmark$		
ARMBLOCK	Blocking the Arm (close) wh	Disabled	$\sim$	$\checkmark$	Disabled	
DTMFTIME	DTMF pause	80		$\checkmark$	✓ 80	
ROAMING	Roaming	Enabled	$\sim$	$\checkmark$	Disabled	
CIDUNCACK	Automatic CID ACK for the	Disabled	$\sim$	$\checkmark$	Disabled	
REBOOTDAY	Daily reboot	Enabled	$\sim$	$\checkmark$	Disabled	
OBJ_ID	Alarm System Custome	Enabled	$\sim$	$\checkmark$	Disabled	
DOALLDIAL	Ringing all phone numbers	Disabled	$\sim$	$\checkmark$	Disabled	
CALLBARTIME	Call or ring interval between	300		$\checkmark$	300	
CALLBARTIME	2 Interval between calls (sec)	300		$\checkmark$	300	
CALLTOKENS	Number of calls	2		$\checkmark$	2	
STARTUPCID	Startup notification CID	Enabled	$\sim$	$\checkmark$	Disabled	

#### Input line's Contact ID settings

For *configuring the input line's event transmitting* let's open the **GPRS Input Parameters** parameter group and the program will load the related parameters.

All detected and received signals and events of the device's input lines are stored in a puffer with their timestamps, where 32 events can be stored temporary by the system. These will be transmitted/forwarded by the device through GPRS network to the defined address, then by the handshake communication reply message the buffered event will be deleted after its transmission. When the puffer is full, the next event will be ignored.

Configuration Access list Firmware update Bypass Impulse								
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Input Parameters  V Select all Deselect All								
Prg. address	Name	Value	Selected	File value				
IOGPRS	GPRS Status report of	RS Status report of Enabled V		Disabled				
<b>I1EVENT</b>	Input #1 CID event	110	$\checkmark$	110				
<b>I1PART</b>	Input #1 CID partition	01	$\checkmark$	01				
<b>I1ZONE</b>	Input #1 CID zone	001	$\checkmark$	001				
I2EVENT	Input #2 CID event	300	$\checkmark$	300				
I2PART	Input #2 CID partition	02	$\checkmark$	02				
12ZONE	Input #2 CID zone	002	$\checkmark$	002				

First, the device tries to sending the incoming events on mobile network connection to the primary IP address. In case of unsuccessful sending (e.g. outage or fall of the IP-receiver or a network trouble), then after some delay it retries to send.

You have to *enable* the **IOGPRS** parameter for transmitting the input line's event and status changes.

Push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Settings for security sensors:

Both the *PIR* sensor (motion detection) and the *door opening* sensor must be connected in contact mode (the NC and C pins of the sensor must be connected to the Easy2S® input - / + poles and the + 12V, GND must be supplied from the device). It is also important that the **I11NV** or **I21NV** parameter must be set to Normal Closed (NC) mode!

The inputs can also be armed, so that the parameters **I1ARM** and **I2ARM** are used to be set for to doors in the case of the Alarm state, in which case the input can be armed. In this case, input changes are only detected and signaled when armed.

Selecting the *24-hour* mode is useful for sensors or applications where the customer wants to know about any changes in input status - regardless of whether the alarm status is active. Thus, in the non-armed mode - 24 hours - all input changes are detected and signaled.



The picture shows the input jumpers, configured to contact mode (for property safety sensors), where the jumpers are closed on the lower 2-pins.

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group Input Settings ~ Select all Deselect All									
Prg. address	Name	Value S		Selected	File value				
IDELAY	Input delay (x20msec)	25		$\checkmark$	25				
11INV	Input #1 basic op. mode	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)				
I2INV	Input #2 basic op. mode	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)				
I1LHEN	Input #1 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
12LHEN	Input #2 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
11HLEN	Input #1 change (H->L)	Enabled	$\sim$	$\checkmark$	Enabled				
12HLEN	Input #2 change (H->L)	Enabled	$\sim$	$\checkmark$	Enabled				
I1ARM	Input #1 type	24 hours	$\sim$	$\checkmark$	24 hours				
I2ARM	Input #2 type	24 hours	$\sim$	$\checkmark$	24 hours				
I1EOL	Input #1 sabotage sensing	Disabled	$\sim$	$\checkmark$	Disabled				
I2EOL	Input #2 sabotage sensing	Disabled	$\sim$	$\checkmark$	Disabled				

For sabotage event detection (sensor tamper protection) the **IxEOL** parameter can be used for the given input, EOL (*end of line*) resistor can be configured for open detection (tamper detection function). This will always generate an alarm if it is *Enabled*!

In case of wiring tamper or sensor sabotage, the T2 point of the sensor must be connected to the "-" terminal of the *Easy2S*<sup>®</sup> input, the T1 terminal of the sensor to the NC wire, and the C wireto the positive (+) wire terminal of the devic's input.

If it is necessary, you can save the configuration to your computer by the **Save file** button at the right upper side of the screen. For further settings, please check the chapter 5.7.

# 5.3 Cellular network transmitting settings

In this operation mode the  $Easy2S^{\otimes}$  is transmitting to the dispatcher center's IP address or to the remot dispatching software - through cellular network. The further settings are recommended to check or modify in case of necessary.

Load the template .CFG file by the **Browse** button.

#### **GPRS transmitting settings**

For the *GPRS settings* choose the **GPRS Settings** parameter group at the *Device Type*. Then the program will load the related parameters.

Configuration Access list Firmware update Bypass Impulse								
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Settings  V Select all Deselect All								
Prg. address	Name	Value		Selected	File value			
GPRSEN	GPRS communication	Enabled	$\sim$	$\checkmark$	Disabled			
SFUNCT	Communication path	Server1,Server2	$\sim$	$\checkmark$	Server1,Server	2		
BACKUP	GSM signalling, when	Enabled	$\sim$	$\checkmark$	Disabled			
SYS1	Unit call ID	+442301234567		$\checkmark$				
ACCOUNT	Customer ID	BCDE		$\checkmark$	BCDE			
LFFREQ	GPRS life signal sending int	300		$\checkmark$	300			
LFGSMFREQ	GSM life signal sending inter	60		$\checkmark$	60			
LFPRES	Visible GPRS life signal	Enabled	$\sim$	$\checkmark$	Enabled			
LFUNIT	GPRS life signal interval am	Seconds	$\sim$	$\checkmark$	Seconds			

Change the **GPRSEN** value to *Enable*, to operate the device as a cellular network transmitter.

At the **SFUNCT** parameter you can define that the primary or secondary server IP address will be the first in the signaling sequence.

The **BACKUP** parameter allows a backup signaling to the centre through GSM voice - in case of mobile network fall/outage.

The GSM-relevant parameters must be also configured – e.g. **SYS1**. (This should only be used in mobile network relay mode!)

You can modify the **ACCOUNT** parameter value if you are attempted to signaling an own customer ID for the identification. If it is not used, the BCDE code will be signaled.

The **LFFREQ** is the life signal sending frequency on GPRS channel, which is setup to 300 seconds by general. Check that it is fine or not. The **LFUNIT** value is the amount for the **LFFREQ** in seconds or minutes.

By *disabling* the **LFPRES** value you can send hidden life signals (P603) to the dispatcher center/IP-receiver (if it is supported). By *enabling* it, the normal GPS value will be sended.

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. The program will indicates the configuration progress by the progress bar at the bottom of the screen and at the **Terminal window** (3). At the end of the parameter sending, the device is restarting by using the new settings.

#### **Cellular network and APN settings**

Then, let's opent the **GPRS Service** parameter group for the *APN settings*. Then the program will load the related parameters.

At the **APN** value, you have to define the APN name for the SIM-card related GPRS data package service. When using a username or password are needed for the access – e.g. in case

of chap authentication – then define the **UN** and **PWD** values based on the information proven by your mobile service provider.

When you would like to use a DNS or DDNS server, you can allow it by the **DNS1**, **DNS2**) parameters in the next format – e.g. **wmsupport.dyndns.org** 

Configuration Access list Firmware update Bypass Impulse								
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file								
Param group GPRS Service ~ Select all Deselect All								
Prg. address	Name	Value	Selected	File value				
APN	APN name	internet	$\checkmark$					
UN	APN usemame		$\checkmark$					
PWD	APN password		$\checkmark$					
OPERATOR	Operator MCC + MNC	23427	$\checkmark$					
DNS1	DNS 1	10.10.10.10	$\checkmark$					
DNS2	DNS 2		$\checkmark$					
PINCODE	PIN code	1234	$\checkmark$					

Then open the **IP-GPRS Service** parameter group and the program will load the related parameters.

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param annua IP-GPRS Server Select All									
r aram group						_		cicot di	Descrettin
Prg. address	s Na	ame	1	/alue			Selected	File value	
SERVER1	Se	rver #1 IP	2	0.20.20.20			$\checkmark$		
PORT1	Se	rver #1 port nr.	9	999			$\checkmark$	9999	
SERVER2	Se	rver #2 IP	3	0.30.30.30			$\checkmark$		
PORT2	Se	rver #2 port nr.	9	999			$\checkmark$	9999	
IPPROTO	Pn	otocol	T	СР		$\sim$	$\checkmark$	UDP	
SWPROTO	Co	mmunication format	E	nigma		$\sim$	$\checkmark$	Enigma	
AESTYPE	AE	S encryption type	D	lisable		$\sim$	$\checkmark$	Disable	
AESKEY	AE	S key					$\checkmark$		

At the **SERVER1** parameter fill the primary IP address of the IP-receiver and the **PORT1** value for the port number. Setup the secondary IP address to the **SERVER2** and its port to the **PORT2** (if it is also necessary).

Change the **IPPROTO** protocol's format to **TCP** and the **SWPROTO** communication format to **Enigma (E2)**, which means a standard Contact ID protocol. (The *M2M* format means the modified Contact ID (CID) protocol, which can only be used with the following IP receivers (as Enigma II<sup>®</sup>, Enigma IP2<sup>®</sup> receivers) remote dispatcher software (as Alarmsys<sup>®</sup> and SIMS<sup>®</sup> software)).

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Input line's Contact ID settings

For configuring the input line's event transmitting let's open the **GPRS Input Parameters** parameter group, and the program will load the related parameters.

Configuration Acc	ess list Firmware update Bypa	ass Impulse								
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file										
Param group GPRS Input Parameters  V Select all Deselect All										
Prg. address	Name	Value	Selected	File value						
IOGPRS	GPRS Status report of	Enabled $\vee$	$\checkmark$	Disabled						
<b>I1EVENT</b>	Input #1 CID event	110	$\checkmark$	110						
I1PART	Input #1 CID partition	01	$\checkmark$	01						
I1ZONE	Input #1 CID zone	001	$\checkmark$	001						
I2EVENT	Input #2 CID event	300	$\checkmark$	300						
I2PART	Input #2 CID partition	02	$\checkmark$	02						
12ZONE	Input #2 CID zone	002	$\checkmark$	002						

You have to *enable* the **IOGPRS** parameter for transmitting the input line's event and status changes.

When it is necessary to define the current input line's CID event code (IxEVENT), or the partititon number (IxPART), zone (IxZONE) for monitoring sensors or a sabotage switch, these parameters must be defined (Ix means the number of the input line in the name of the parameter).

Configuration Access list Firmware update Bypass									
D:\DEVICES\WM_Temekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\S Load file Save file									
Param group GP	Param group GPRS Input Parameters Select all Deselect All								
Prg. address	Name	Value	Selected	File value					
IOGPRS	GPRS Status report of	Enabled 💌	2	Disabled					
<b>I1EVENT</b>	Input #1 CID event	110	2	110					
I1PART	Input #1 CID partition	01	•	01					
11ZONE	Input #1 CID zone	001	•	001					
I2EVENT	Input #2 CID event	300	~	300					
I2PART	Input #2 CID partition	02	~	02					
12ZONE	Input #2 CID zone	002	2	002					

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Input settings

For *configuring the input lines operation* open the **Input Settings** parameter group and the program will load the related parameters.

The device on its input lines it is capable of generating Contact ID codes and transmitting them through wireless network/SMS notification in case of change (when ascending the signal level  $(L\rightarrow H)$ ) or in case of recovery (descending  $(H\rightarrow L)$  level).

The length of this timeframe can be configured by **IDELAY** parameter, which can be modded by 20msec steps. (By default it is *enabled* for inputs with 25msec value, which means 500msec (half a second) delay.

In case of an occured input status change the detection of can be *enabled/disabled* by the **IxLHEN** (low-to-high signal, ascending level) and **IxHLEN** (high-to-low signal, descending level) parameters for the input lines. Enable these for voltage and wire cut detection of wiring type. (This is not relevant for the contact inputs.)

The signals are filtered through time frame (inputs must be sustained for a defined interval with its current status and signal level to be detected).

Configuration	Access list	Firmware update	Bypass	Impulse							
D:\DEVICES	D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file										
Param group Input Settings V Select all Deselect All											
Prg. address	s Name	e	N	alue		Selected	File value				
IDELAY	Input	delay (x20msec)	25	5		$\checkmark$	25				
11INV	Input	#1 basic op. mode	N	ormal Open (NO)	~	$\checkmark$	Normal Open (NO)				
I2INV	Input	#2 basic op. mode	N	ormal Open (NO)	~	$\checkmark$	Normal Open (NO)				
11LHEN	Input	#1 change (L->H)	Er	nabled	~	$\checkmark$	Enabled				
I2LHEN	Input	#2 change (L->H)	Er	nabled	~	$\checkmark$	Enabled				
11HLEN	Input	#1 change (H->L)	Er	nabled	~	$\checkmark$	Enabled				
12HLEN	Input	#2 change (H->L)	Er	nabled	~	$\checkmark$	Enabled				
I1ARM	Input	#1 type	24	hours	~	$\checkmark$	24 hours				
I2ARM	Input	#2 type	24	hours	~	$\checkmark$	24 hours				
I1EOL	Input	#1 sabotage sensir	ng Di	sabled	~	$\checkmark$	Disabled				
I2EOL	Input	#2 sabotage sensir	ng Di	sabled	~	$\checkmark$	Disabled				

The **IXARM** parameter is for granting that the current input line can transmit signal only in *Armed* status (value is **Armed**), or whether it is useful to transmit every status changes – even in *Disarmed* status (value is **24 hours**). The *armed* value is used for window & door detectors/sensors by classic, the *24 hours* arming is capable of protecting the secured zones – as protecting the front door in *night mode*.

The *end of line resistor* can be configured by the **IxEOL** parameter for the current input, to detect cable wiring cut (sabotage detection feature). It generates alarm at every case.

If you've changed one of the listed parameter values, then the program will highlight the

changed value lines by **bold**. For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### **Notification sending settings**

For the *alarm notification and messaging settings* open the **Notification** Parameters parameter group and the program will load the related parameters.

**TELX** – notification (Phone, SMS) can be setup for max. 4 phone numbers. Configure at least one number (e.g. TEL1 for SMS notifiction). The phone nr. syntax must be added in +*ccpp*1234567 format (where a positivel prefix and the cc=country code and pp=mobile provider code, and the phone number must be added).

Configuration A	ccess list Firmware update Bypa	ass Impulse						
D:\DEVICES\W	VM_Termekvonal\M2M_Easy2S\E	asy2_SECURITY\Szoftver\	EAS	Y2_' Lo	ad file	Save file		
Param group Notification Parameteres ~ Select all Deselect All								
Prg. address	Name	Value		Selected	File value			
TEL1	Phone nr #1	+442031234567		$\checkmark$				
TEL2	Phone nr #2	+442041234567		$\checkmark$				
TEL3	Phone nr #3			$\checkmark$				
TEL4	Phone nr #4			$\checkmark$				
I1S	Input #1 SMS Phone nr	1-1	$\sim$	$\checkmark$	0 -			
I2S	Input #2 SMS Phone nr	2 - 2	$\sim$	$\checkmark$	0 -			
11V	Input #1 ringing Phone nr	0 -	$\sim$	$\checkmark$	0 -			
12V	Input #2 ringing Phone nr	0 -	$\sim$	$\checkmark$	0 -			
IVSMS	In case of unsuccesful ringi	Disabled	$\sim$	$\checkmark$	Disabled			
110N	Input #1 - active - SMS text			$\checkmark$				
110FF	Input #1 - inactive - SMS te			$\checkmark$				
I2ON	Input #2 - active - SMS text			$\checkmark$				
I2OFF	Input #2 - inactive - SMS te			$\checkmark$				
SMSFWD	SMS message forwardi	Enabled	$\sim$	$\checkmark$	Disabled			
ISABEVENT	Sabotage CID code	331		$\checkmark$	331			
ISABON	Sabotage event SMS t	SABOTAGE.ON		$\checkmark$				
ISABOFF	Sabotage recovery SM	SABOTAG.RELEASE		$\checkmark$				

It can be defined by the **IxS** parameter that in case of input status changes for which phone numbers must the device sending SMS text message notification. Choose one from the possible notification sequence combinations.

The **IxV** is operating quite similar, but it is useful for ring notification. You can configure that which phone numbers must the device ringin gin case of input line changes.

**IVSMS** – in case of unsuccessful calling/ringing the SMS notification sending can be enabled When the call/ ring notification is not configured, it MUST BE enabled for the SMS notification!

The **IxON** parameter is used for SMS messaging for the changed input status (in case of level change) It will be active, when the signal level is ascending (from low  $\rightarrow$  high) or occuring (in case of contact or wire cut). So define the status change / alarm event SMS text here.

While the **IxOFF** is active when the level is descending value from high $\rightarrow$ low (when the alarm event will be ended (when the event will be recovered)). Define the status recovery / disarmed state SMS text here.

**SMSFWD** – forwarding only messages in SMS text messages to the phone number #1 (the mobile provider SMS notifications and SMS commands will be not forwarded).

**ISABEVENT** – in case of a sabotage event or wire cut the forwarded CID code can be defined.

In case of a sabotage, wire cut, the SMS message can also be configured by the **ISABON** parameter. The recovery message by the **ISABOFF** definition.

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Output / Siren operation settings:

For *configuring the siren/bark and output operation,* open the **Output Settings** parameter group and the program will load the related parameters.

The output control is deactivated in this mode by default, then setup the **OUTMODE** value to **Arm/Disarm** value.

If you are attempted to use and switch the siren then allow the input line alarm event to the siren by the **SIRENOUT** parameter (in case of alerting, the siren will be turned on). The **SIRENDEL** defines the recovery time for the output (the siren will be turned off (muted) after this defined interval).

For alarm system *arming or disarming* applying the *"bark"* sound can *enabled* by the **SIRENBARK** parameter.

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group	Param group Output Settings  V Select all Deselect All								
Prg. address	Name	Value		Selected	File value				
OUTHDEL	Output recovery time (sec)	0		$\checkmark$	0				
OUTMODE	Output type	Arm/disarm	$\sim$	$\checkmark$	Default				
GATESMS	SMS text message notificati	Disabled	$\sim$	$\checkmark$	Disabled				
GATEON	Gate ON - SMS text message			$\checkmark$					
GATEOFF	Gate OUT - SMS text mess			$\checkmark$					
SIRENOUT	Activating the Output i	OUT1	$\sim$	$\checkmark$	None - OU	T1 toggle in			
SIRENBARK	Sound when Open/Close (f	Disabled	$\sim$	$\checkmark$	Disabled				
SIRENDEL	Output recovery time (sec) i	30 sec	$\sim$	$\checkmark$	30 sec				

The output has two operation mode: a mono-stable and a bi-stable. The mode can be configured by the **OUTHDELx** parameter. It holds on the output until the configured interval, then it switches off.

When its value is:

- 0 or not defined: it is in bi-stable mode
- 1-86400 (seconds): it's in mono-stable mode.

<u>In mono-stable mode</u> the output will be in standby (the relay contacts are opened) until a trigger event will be occured. In case of a trigger the output relay will close (shortened), then after a pre-defined delay interval automatically recovers to stand-by position.

During the delay interval when a trigger comes then the timing will be restarted (e.g. for restartable mono-stable multivibrator).

In case of parameter value '0' the output operates in normal mode, then it will not switch back.

<u>In Bi-stable mode</u> there is no delay. From the opened or closed standing positions the relay can be switched or changed its position in case affect of the appropriate trigger. The trigger event can be also for mono-stable and bi-stable modes the **OUTON** and **OUTOFF** 

command value or ringing (e.g. gate opening).

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### IO-expansion settings (for input lines nr. #3-8, and output lines nr. #2-4)

For configuring the parameters of the *IO-expansion* open the **External IO** parameter group and the program will load the related parameters.

The listed input parameters starting by the **character "I**" are value for the **input** numbers from #3 to #8 - according the requirements.

The ' $\mathbf{x}$ ' assigns the number of the current input/output line.

The listed output parameters starting by the **character "O**" are value for the **output** numbers from #2 to #4.

Configuration Access list Firmware update Bypass Impulse										
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file										
Param group External IO ~ Select all Deselect All										
Prg. address	Name	Value		Selected	File value	^				
I3INV	Input #3 basic op. mo	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)					
I4INV	Input #4 basic op. mo	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)					
I5INV	Input #5 basic op. mo	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)					
IGINV	Input #6 basic op. mo	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)					
17INV	Input #7 basic op. mo	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)					
18INV	Input #8 basic op. mo	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)					
I3LHEN	Input #3 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					
I4LHEN	Input #4 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					
I5LHEN	Input #5 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					
I6LHEN	Input #6 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					
17LHEN	Input #7 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					
18LHEN	Input #8 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled					

In case of necessary you can save the configuration to your computer by the **Save file** button. Please, also check the Chapter 5.7

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

# 5.4 Standalone Alarming mode (SMS notification)

In this operation mode the *Easy 2* is operating as a standalone alarm system, when it is transmitting alarms/events/signal or status changes to a remote IP address - through GPRS. The further settings are recommended to check or modify in case of necessary.

Load the template .CFG file by the **Browse** button.

Configuration Acc	ess list Firmware update Bypa	ass Impulse							
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group Input Settings V Select all Deselect All									
Prg. address	Name	Value		Selected	File value				
IDELAY	Input delay (x20msec)	25		$\checkmark$	25				
11INV	Input #1 basic op. mode	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)				
I2INV	Input #2 basic op. mode	Normal Open (NO)	$\sim$	$\checkmark$	Normal Open (NO)				
I1LHEN	Input #1 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
I2LHEN	Input #2 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
I1HLEN	Input #1 change (H->L)	Enabled	~	$\checkmark$	Enabled				
12HLEN	Input #2 change (H->L)	Enabled	$\sim$	$\checkmark$	Enabled				
I1ARM	Input #1 type	Disarmable	$\sim$	$\checkmark$	24 hours				
I2ARM	Input #2 type	Disarmable	$\sim$	$\checkmark$	24 hours				
I1EOL	Input #1 sabotage sen	Enabled	$\sim$	$\checkmark$	Disabled				
12EOL	Input #2 sabotage sen	Enabled	$\sim$	$\checkmark$	Disabled				

For the standalone alarm system modem there are some safety settings as the **IXARM** parameter, which is capable of granting that the current input line can transmit signal only in *Armed* status (value is **Armed**), or whether it is useful to transmit every status changes – even in *Disarmed* status (value is **24 hours**). The *armed* value is used for window & door detectors/sensors by classic, the *24 hours* arming is capable of protecting the secured zones – as protecting the front door in *night mode*.

If you want to be notified about sensor sabotage events (as cable cut, etc.) then configure the **I1EOL** for the input nr. 1 and the **I2EOL** parameter for the input nr. 2 to *Enabled* value.

You can *enable* the **ARMSMS** parameter, which notifies about the remote *arm/disarm* events. The **ARMON** and **ARMOFF** parameters are for defining the SMS notification messages for the *arming on* and *arming off* events. The **ARMFAIL** equals with the unsuccesful arming/disarming event SMS notification message.

By the **ARMBLOCK** parameter, you can *enable* that only the arming will be allowed only for the closed zones (and for the sensors with closed status) – which can be reasonable by safety needs.

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group Other ~ Select all Deselect All									
Prg. address	Name	Value	Selected	File value					
ARMSMS	SMS text message sen	Enabled	<ul> <li>✓</li> </ul>	Disabled					
ARMON	Arm (close) response	ALARM.ACTIVE							
ARMOFF	Disarm (open) respons	ALARM.INACTIVE	$\checkmark$						
ARMFAIL	Unsuccesful Arm (clos	ARMING.FAILED	$\checkmark$						
ARMBLOCK	Blocking the Arm (clos	Enabled	′ 🗸	Disabled					
DTMFTIME	DTMF pause	120	$\checkmark$	80					
ROAMING	Roaming	Enabled	′ 🗹	Disabled					
CIDUNCACK	Automatic CID ACK for the	Disabled	′ 🗹	Disabled					
REBOOTDAY	Daily reboot	Enabled N	′ 🗹	Disabled					
OBJ_ID	Alarm System Customer ID c	Disabled	′ 🗸	Disabled					
DOALLDIAL	Ringing all phone num	Enabled	′ 🗹	Disabled					
CALLBARTIME1	Call or ring interval between	300		300					
CALLBARTIME2	Interval between calls (sec)	300		300					
CALLTOKENS	Number of calls	2		2					
STARTUPCID	Startup notification CID	Enabled	· 🗹	Disabled					

When there is an opened zone during performing an ARM event (arm pushed), then the **ARMFAIL** message will be notifies the persons with the opened zone number and partition nr.

The **DOALLDIAL** parameter is for *enabling* that in case of an incoming event signal call the pre-defined phone number(s). It is working together with the **CALLBARTIME1**, and **CALLBARTIME2**, and **CALLTOKENS** parameters regarding its values.

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### GSM communication settings:

Choose the **GPRS Settings** parameter group.

Configure the **GPRSEN** parameter to *Disabled* value, to operate the device as a GSM transmitter.

Configure the a **BACKUP** parameter to *Disabled* value, because there is no backup signaling option here.

The **LFGSMFREQ** value should be configured with the **LFUNIT** parameter to a shorter time– e.g. 60 or 10 value.

Configuration	Access lis	t Firmware update	Bypass	Impulse						
D:\DEVICES	WM_Ten	mekvonal\M2M_Easy	2S\Easy	2_SECUR	ITY\Szoftver\l	EAS	Y2_' Lo	ad file	Save file	
Param group	Param group GPRS Settings  V Select all Deselect All									
Prg. addres	Prg. address Name Value Sei							File value		
GPRSEN	GP	RS communication	Di	sabled		$\sim$	$\checkmark$	Disabled		
SFUNCT	Con	munication path	Se	rver1,Serv	ver2	$\sim$	$\checkmark$	Server1,Ser	ver2	
BACKUP	GSI	M signalling, when no	av Dis	sabled		$\sim$	$\checkmark$	Disabled		
SYS1	Unit	call ID					$\checkmark$			
ACCOUNT	Cus	tomer ID	BC	DE			$\checkmark$	BCDE		
LFFREQ	GP	RS life signal sending i	nt 30	0			$\checkmark$	300		
LFGSMFRE	Q GSI	M life signal sending in	ter 60				$\checkmark$	60		
LFPRES	Visit	ole GPRS life signal	En	abled		$\sim$	$\checkmark$	Enabled		
LFUNIT	GP	RS life signal interval a	m Se	conds		$\sim$	$\checkmark$	Seconds		

#### **Notification sending settings**

For the *alarm notification and messaging settings* open the **Notification Parameters** parameter group and the program will load the related parameters.

Here you can define values only for the input line nr. #1 and #2. The IO-expansion settings will be listed later, at the External IO parameter group.

**TELx** – notification (Phone, SMS) can be setup for max. 4 phone numbers. Configure at least one number (e.g. TEL1 for SMS notification). The phone nr. syntax must be added in

international format (with prefix and country code, mobile network code, and the phone number must be added).

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group Notification Parameteres V Select all Deselect All									
Prg. address	Name	Value		Selected	File value				
TEL1	Phone nr #1	+442031234567		$\checkmark$					
TEL2	Phone nr #2	+442041234567		$\checkmark$					
TEL3	Phone nr #3			$\checkmark$					
TEL4	Phone nr #4			$\checkmark$					
I1S	Input #1 SMS Phone nr	1-1	$\sim$	$\checkmark$	0 -				
12S	Input #2 SMS Phone nr	2 - 2	$\sim$	$\checkmark$	0 -				
11V	Input #1 ringing Phone nr	0 -	$\sim$	$\checkmark$	0 -				
12V	Input #2 ringing Phone nr	0 -	$\sim$	$\checkmark$	0 -				
IVSMS	In case of unsuccesful ringi	Disabled	$\sim$	$\checkmark$	Disabled				
11ON	Input #1 - active - SM	INPUT.ERROR		$\checkmark$					
110FF	Input #1 - inactive - SMS te			$\checkmark$					
I2ON	Input #2 - active - SMS text			$\checkmark$					
I2OFF	Input #2 - inactive - SMS te			$\checkmark$					
SMSFWD	SMS message forwardi	Enabled	$\sim$	$\checkmark$	Disabled				
ISABEVENT	Sabotage CID code	331		$\checkmark$	331				
ISABON	Sabotage event SMS t	SABOTAGE.ON		$\checkmark$					
ISABOFF	Sabotage recovery SM	SABOTAG.RELEASE		$\checkmark$					

If you want to be notified about the input changes on SMS text messages, then do not configure the **SYS1** phone number! (This is for GSM voice (ringing) notification).

It can be defined by the **IxS** parameter that in case of input status changes for which phone numbers must the device sending SMS text message notification. Choose one from the possible notification sequence combinations.

The **IxV** is operating quite similar, but it is useful for ring notification. You can configure that which phone numbers must the device ringin gin case of input line changes. E.g. 1 - 1 (Input nr. 1 to the Phone nr. 1, etc.)

**IVSMS** – in case of unsuccessful calling/ringing the SMS notification sending can be enabled When the call/ ring notification is not configured, it MUST BE enabled for the SMS notification!

The **IXON** parameter is used for SMS messaging for the changed input status (in case of level change) It will be active, when the signal level is ascending (from low  $\rightarrow$  high) or occuring (in case of contact or wire cut). So define the status change / alarm event SMS text here. While the **IXOFF** is active when the level is descending value from high  $\rightarrow$  low (when the alarm event will be ended (when the event will be recovered)). Define the status recovery / disarmed state SMS text here.

**SMSFWD** – forwarding only messages in SMS text messages to the phone number #1 (the mobile provider SMS notifications and SMS commands will be not forwarded).

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Output / Siren operation settings:

For *configuring the siren/bark and output operation,* open the **Output Settings** parameter group and the program will load the related parameters.

The output control is deactivated in this mode by default, then setup the **OUTMODE** value to **Arm/Disarm** value.

If you are attempted to use and switch the siren then allow the input line alarm event to the siren by the **SIRENOUT** parameter (in case of alerting, the siren will be turned on). The **SIRENDEL** defines the recovery time for the output (the siren will be turned off (muted) after this defined interval).

For alarm system *arming or disarming* applying the *"bark"* sound can *enabled* by the **SIRENBARK** parameter.

Configuration	Access list	Firmware update	Bypass	s Impulse						
D:\DEVICES\WM_Termekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file										
Param group Output Settings ~ Select all Deselect All										
Prg. address	s Name	e	,	Value			Selected	File value		
OUTHDEL	Outpu	t recovery time (sec	:) 0	0			$\checkmark$	0		
OUTMODE	Outp	ut type	A	vrm/disarm	I	$\sim$	$\checkmark$	Default		
GATESMS	SMS t	text message notific	ati D	lisabled		$\sim$	$\checkmark$	Disabled		
GATEON	Gate	ON - SMS text mess	age				$\checkmark$			
GATEOFF	Gate	OUT - SMS text me	ss				$\checkmark$			
SIRENOUT	Activ	ating the Output	i C	DUT1		$\sim$	$\checkmark$	None - OU	T1 toggle in	
SIRENBARK	Sound	d when Open/Close	(f D	isabled		$\sim$	$\checkmark$	Disabled		
SIRENDEL	Outpu	t recovery time (sec	:) i 3	0 sec		~	$\checkmark$	30 sec		

The output has two operation mode: a mono-stable and a bi-stable. The mode can be configured by the **OUTHDELx** parameter. It holds on the output until the configured interval, then it switches off.

When its value is:

- 0 or not defined: it is in bi-stable mode
- 1-86400 (seconds): it's in mono-stable mode.

<u>In mono-stable mode</u> the output will be in standby (the relay contacts are opened) until a trigger event will be occured. In case of a trigger the output relay will close (shortened), then after a pre-defined delay interval automatically recovers to stand-by position.

During the delay interval when a trigger comes then the timing will be restarted (e.g. for restartable mono-stable multivibrator).

In case of parameter value '0' the output operates in normal mode, then it will not switch back.

<u>In Bi-stable mode</u> there is no delay. From the opened or closed standing positions the relay can be switched or changed its position in case affect of the appropriate trigger.

The trigger event can be also for mono-stable and bi-stable modes the **OUTON** and **OUTOFF** command value or ringing (e.g. gate opening).

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Settings for safety sensors:

The *PIR* (movement detection) sensor and *door opening* sensor must be wired in contact mode (the *NC* and *C* pins of the sensor must be wired to the device's input - / + pole. The +12V DC power and GND must be connected from the device). It is important to configure the *Normal Closed (NC)* mode at the **I1INV** or **I2INV** parameters.



The picture shows the input jumpers, configured to contact mode (for property safety sensors), where the jumpers are closed on the lower 2-pins.

The inputs can also be armed, so that the parameters **I1ARM** and **I2ARM** are used to be set for to doors in the case of the Alarm state, in which case the input can be armed. In this case, input changes are only detected and signaled when armed.

Configuration Access list Firmware update Bypass Impulse									
D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file									
Param group Input Settings ~ Select all Deselect All									
Prg. address	Name	Value		Selected	File value				
IDELAY	Input delay (x20msec)	25		$\checkmark$	25				
11INV	Input #1 basic op. mode	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)				
12INV	Input #2 basic op. mode	Normal Close (NC)	$\sim$	$\checkmark$	Normal Open (NO)				
11LHEN	Input #1 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
I2LHEN	Input #2 change (L->H)	Enabled	$\sim$	$\checkmark$	Enabled				
11HLEN	Input #1 change (H->L)	Enabled	$\sim$	$\checkmark$	Enabled				
12HLEN	Input #2 change (H->L)	Enabled	$\sim$	$\checkmark$	Enabled				
11ARM	Input #1 type	24 hours	~	$\checkmark$	24 hours				
I2ARM	Input #2 type	Disarmable	$\sim$	$\checkmark$	24 hours				
I1EOL	Input #1 sabotage sen	Enabled	$\sim$	$\checkmark$	Disabled				
12EOL	Input #2 sabotage sen	Enabled	$\sim$	$\checkmark$	Disabled				

By selecting the *24-hour* mode is useful for sensors or applications where the customer wants to know about any changes in input status - regardless of whether the alarm status is active. Thus, in the non-armed mode - 24 hours - all input changes are detected and signaled.

For sabotage detection (sensor tamper protection) the **IxEOL** parameter can be used for the given input, EOL (*end of line*) resistor can be configured for open detection (tamper detection function). This will always generate an alarm if it is *Enabled*!

In case of wiring tamper or sensor sabotage, the T2 point of the sensor must be connected to the "-" terminal of the *Easy2S*<sup>®</sup> input, the T1 terminal of the sensor to the NC wire, and the C wireto the positive (+) wire terminal of the devic's input.

**Important!** It is highly important to turn off the **Bypass** feature for the inputs, that the events can be signaled by the system.

Choose the Bypass tab on the top of the screen at right then choose the *"Easy 2 inputs"* option. Then the application loads the currents inputs status and settings for each inputs. Push the **OFF** button for each input's **IxBypass** value.

onfiguration Access I	ist Firmware update Bypass	Impulse			
Easy2 inputs			✓ Refresh		
All input: Bypa	ass on Bypass off				
1. Input		2. Input			
State	Inactive	State	Inactive		
Туре	Normal Open	Туре	Normal Open		
H->L	Enabled	H->L	Enabled		
L -> H	Enabled	L -> H	Enabled		
Arm type	24 hours	Arm type	24 hours		
EOL	Disabled	EOL	Disabled		
11Bypass	OFF ON	12Bypass	OFF ON		

(This **IxBypass** parameter / value is not visible in the *EasyTerm*, therefore you can setup here or by SMS command messages with the IxBYPASS=0 command for the inputs (where 'x' is the nr. of the input)).

# 5.5 Output control and gate opening settings

In this operation mode the *device* is operating very similar to the mode which have been described at the Chapter 5.3, but the signaling is not performed to the dispatcher centre. In this mode, the cellular network is used for remote control of the output lines, and the GSM network is utilized for messaging, for calling. The further settings can be important to check or to modify in case of neccessary.

# Attention! The gate opening is possible through the Input nr. 1 only. It is not possible through the IO-Expansion inputs.

For *gate opening, controling the output line* – to remotely switch by SMS text message or a voice call/ringing – change the **OUTMODE** value to **Gate**.

The output has two operation mode: a mono-stable and a bi-stable. The mode can be configured by the **OUTHDELx** parameter. It holds on the output until the configured interval, then it switches off.

Configuration	Acce	ss list Firmware update Byp	ass Impulse				
D:\DEVICES	D:\DEVICES\WM_Temekvonal\M2M_Easy2S\Easy2_SECURITY\Szoftver\EASY2_' Load file Save file						
Param group	Param group Output Settings V Select all Deselect All						
Prg. address	s	Name	Value		Selected	File value	
OUTHDEL		Output recovery time (	30		$\checkmark$	0	
OUTMODE		Output type	Gate	$\sim$	$\checkmark$	Default	
GATESMS		SMS text message noti	Enabled	$\sim$	$\checkmark$	Disabled	
GATEON		Gate ON - SMS text m	GATE.OPENING		$\checkmark$		
GATEOFF		Gate OUT - SMS text	GATE.CLOSING		$\checkmark$		
SIRENOUT		Activating the Output in cas	None - OUT1 toggle in	$\sim$	$\checkmark$	None - OUT1 toggle in arm/	
SIRENBARK	(	Sound when Open/Close (f	Disabled	$\sim$	$\checkmark$	Disabled	
SIRENDEL		Output recovery time (sec) i	30 sec	$\sim$	$\checkmark$	30 sec	

When its value is:

- 0 or not defined: it is in bi-stable mode
- 1-86400 (seconds): it's in mono-stable mode.
- for the defined interval, it will hold the output on, then it will switch it off.

<u>In mono-stable mode</u> the output will be in standby (the relay contacts are opened) until a trigger event will be occured. In case of a trigger the output relay will close (shortened), then after a pre-defined delay interval automatically recovers to stand-by position.

During the delay interval when a trigger comes then the timing will be restarted (e.g. for restartable mono-stable multivibrator).

In case of parameter value '0' the output operates in normal mode, then it will not switch back.

<u>In Bi-stable mode</u> there is no delay. From the opened or closed standing positions the relay can be switched or changed its position in case affect of the appropriate trigger.

The trigger event can be also for mono-stable and bi-stable modes the **OUTON** and **OUTOFF** command value or ringing (e.g. gate opening).

By the **GATESMS** parameter you can *enable* that the gate opening events will be notified to the phone number where the remote control were initiated from. The **GATEON** defines the message for the gate opening event, and the **GATEOFF** it the gate closing event message.

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

#### Handling the contact list for output control and gate opening

The output and gate control settings can be found in the *Configuration file window* (4), at the **Access List** tab.

You can define phone call numbers– max. 125 – which are allowed to remotely control the output line – or the connected device or gate opening system. The device will be control its output line only due to the received command SMS text messages – or ringings - of the listed numbers!

Configu	iration	Access list	Firmware updat	e Bypass	Impulse			
Instr	uctions							
Outp phor	out has ne numb	two mode: ga bers.	te and arm/disa	m. Gate and	d arm/disarm funct	onality allow o	nly authorized persor	n. Please add
Quick	add / r	emove conta	tet				Load file	Save file
				Add	Remov	e	Select all	Deselect all
ldx.	Phon	e nr.				Select		
1	+4420	3123467					$\checkmark$	
2	+4420	41234567					$\checkmark$	

This feature is very useful for hotels parking houses, companies, condominiums. The control type can be: alarm status change (arming/disarming the alarm system), gate openin/closing (enginge control). First of all, readout the stored numbers from the device by the **Read contacts** button. The read

out numbers will be listed. Wait while the process will be finished.

When you are attempted to define and send a new number to the device, then fill the phone number at the **Add** button – in value format (e.g. +492031234567 or 00442031234567) – then push the **Add** button to record the number to the device's contact list.

Adding multiply numbers to the list, you can repeat the sequence with the **Add** button as it is described.

You can modify the registeret numbers in the *Phone nr.* coloumn when click on the phone number. The program signs the modification with **bold** highlight. **The performed modification is still not sent to the device!** 

The configured or modified phone numbers can be sended by checking in the **Select** mark and pushing the **Write contacts** button. You can send multiply numbers to the device.

You can **Save file** with .ACL file extension to your computer. The **Load file** restores the saved list from your computer to the *EasyTerm*.

# Attention! The *Only selected* feature is attempted to perform operations only for the selected phone numbers. When you will not check this box, the operation is valid for the complete list - be careful!

When you already had multiple phone numbers in your contact list, then you are attempted to modify them and **Save** to the list and record to the device by the **Write** button.

Deletion of some phone numbers can be performed by the *Select* mark selection and pushing **Delete contacts** button. The *EasyTerm* will **delete all the marked position from the device directly! Check the Select mark before usong the Delete contacts button!** 

When you are attempted to delete only one number from the contact list, but you wouldn't like to search the number from the list, then just fill the number in the empty field and just push the **Remove** button. This will delete the written phone number from the device directly.

Over the recorded phone numbers, now you can manually control the output lines – even the gate opening – from this feature at here. You can check the current status of the output(s) at the left side of the screen and you can control by the buttons, manually.

When the gate opening parameter is enabled(Configuration:Outputsettings,OUTMODE: Gate), then at the left side of the

Status	connected	OUT:	ON	OFF	
Temina	l window		<b>▼</b> A	utolog	C Scroll Lock

screen you can close the gate by the *OUT* title with the **ON** button, and open by the **OFF** (when the *Easy2* sends the control command to the gate opening system).

When the alarm feature was activated(Configuration:Outputsettings,OUTMODE: Alarm)then the armin status can

Status connected	ARM: ON OFF
Teminal window	🗹 Autolog 🗖 Scroll Lock

be checked with the **ARM ON/OFF** status and here you can arm the alarm system by the **ON** button or disarm by the **OFF** button.

Important! Over the manual control, these features can be remotely controlled via SMS text messages and initiating a voice call (ringing).

#### Attention!

You cannot use the outputs of the IO-exopander (OUT2, OUT3, OUT4) for gate opening. These outputs can be used for remote switching of external devices.

## 5.6 Advanced safety settings

In the **Other** parameter group you will found further general safety and alarm feature's settings which is used in case of the security and safety aimed tasks.

By the **CIDUNCACK** parameter you can *enable* that the *Easy 2* will send immediate and automatic acknowledge to the alarm center – independently that the signaling to the centre was sent successfully or not.

This could be important for some alar, centers where the handshake for alarm signaling is not imporant or not available. When the surveillance centre is not able to send a response acknowledge to an incoming alarm event, this can be helpful to apply.

You can use this feature only for your own risk!

Configuration Ac	cess list Firmware update Bypa	ass Impulse				
D:\DEVICES\W	M_Termekvonal\M2M_Easy2S\E	asy2_SECURITY\Szoftver\I	EAS	Y2_' Lo	ad file	Save file
Param group	elect all	Deselect All				
Prg. address	Name	Value		Selected	File value	
ARMSMS	SMS text message sending i	Disabled	$\sim$	$\checkmark$	Disabled	
ARMON	Arm (close) response - SMS			$\checkmark$		
ARMOFF	Disarm (open) response - S			$\checkmark$		
ARMFAIL	Unsuccesful Arm (close) - S			$\checkmark$		
ARMBLOCK	Blocking the Arm (close) wh	Disabled	$\sim$	$\checkmark$	Disabled	
DTMFTIME	DTMF pause	80		$\checkmark$	80	
ROAMING	Roaming	Enabled	$\sim$	$\checkmark$	Disabled	
CIDUNCACK	Automatic CID ACK for	Enabled	$\sim$	$\checkmark$	Disabled	
REBOOTDAY	Daily reboot	Enabled	$\sim$	$\checkmark$	Disabled	
OBJ_ID	Alarm System Customer ID c	Disabled	$\sim$	$\checkmark$	Disabled	
DOALLDIAL	Ringing all phone numbers	Disabled	~	$\checkmark$	Disabled	
CALLBARTIME	1 Call or ring interval between	300		$\checkmark$	300	
CALLBARTIME	2 Interval between calls (sec)	300		$\checkmark$	300	
CALLTOKENS	Number of calls	2		$\checkmark$	2	
STARTUPCID	Startup notification CID	Enabled	$\sim$	$\checkmark$	Disabled	

The **STARTUPCID** parameter allows the immediate status sending and signaling when the device starting up. When it is *enabled*, then in case of a restart or turning off the *Easy2* will automatically sends the restart status (e.g. CID code: E901 – Restart (by software), or CID code: E900 – Turning on (by hardware)).

By the **REBOOTDAY** parameter you can *enable* the industrial- and safety standard daily once device restart event.

The communication can be encrypted by AES-security with the az **AESTYPE** and **AESKEY** fields.

For sending the listed parameter values for the device (regarding the *Selected* coloumn) – check the proper selection – push the **Write config** button at the bottom of the screen. At the end of the parameter sending, the device is restarting by using the new settings.

In case of neccessary you can save the configuration to your computer by the **Save file** button.

# 5.7 Firmware update/refresh (via serial port, TCP port)

To download newer software to *Easy2S* and upgrade to the new version, select the **Firmware update** tab from the **Configuration Load** window (4).

Before uploading, make sure that the **SW VER** (software version) in the *Identifier* window (2) is older than the version of the file you want to upload.

It is possible to upload the firmware via a serial port (if connected via **Serial Port**) or TCP IP (if connected via **TCP-IP (GPRS)**). This is handled automatically by the program. The system sends CID codes about the program update process over TCP / IP (such as: Update started, update completed, update error).

When uploading from a serial port, use the **Browse** button to browse to the desired firmware (the file name always contains the ID of the software version - eg EASY2\_V21R09E05RC08.BIN - ie for a version 2.1 product, R09 = version 9, E05 = version 5, 5nd edition ).
Configuration Access list Firmware update Bypass Impulse
Serial or TCP-IP update
Select serial port or TCP-IP connection, Open the connection. Browse firmware update file. Wait for connected status. Sta update with Upload command button. Wait for transfer completed. Wait while the device rebooting.
Step 1: select file       H:\DEVICES\WM_Termekvonal\M2M_Easy2S\Szoftver\EASY2S_V21R08C1.bin   Browse
Step 2: start upload
Upload

After selection, press the **Upload** button to change the *Easy2S*<sup>®</sup> firmware.

Then the machine will receive the firmware file on the serial port (or on a slower TCP connection if you are connected via TCP) and will start updating the program to the machine. You can also monitor the progress of the installation with the progress indicator during start upload and status messages.

When the download starts, the message *Wait for bootloader* will appear, followed by *Sending file, please wait...* message.

The installation takes approximately 2-3 minutes to load. PLEASE, DO NOT STOP the operation of the device during the firmware update! DO NOT DISCONNECT THE POWER TO THE DEVICE during the installation process, as this may cause device malfunction!

onfiguration A	ccess list Firmware update Bypass	
- Serial or TCP-	IP update	
Select serial p update with U	ort or TCP-IP connection, Open the connection. Browse fimware update file, Wait for conne pload command button. Wait for transfer completed. Wait while the device rebooting.	cted status. Start
Step 1: selec	t file S\WM_Termekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\Szoftver\EASYT	Browse
Step 2: start	upload	Upload
-FTP update -		
Set FTP paran Easy2 start clic	neters in configuration tab and write them into the device. After configuration the device will re ck Start button.	estart. When
		Start

This *EasyTerm* window does not respond to other inputs during full loading, so do not switch away from the window!

During the update, the device has only limited functionality: it does not receive alarm signals, does not signal incoming events to its input, does not send a life signal, and does not process incoming SMS!

D:\DEVICES\WM	_Termekvonal\M2M_Easy\M	12M_Easy_2_Security_C	ommunicator\Szoftver\E	Browse
Step 2: start upload	I			
				Cancel

The message "Sending file .. please wait" is displayed during installation. **Wait for the upload and installation to complete.** 

Step 1: select file	
D:\DEVICES\WM_Temekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\Szoftver\E	Browse
- Step 2: start unload	
	Upload
File transfer successful (94992 bytes sent).	

At the end of the installation, the message "File transfer successful" will appear, then Easy2 will restart, the device will be disconnected from the serial connection and the port will no longer be open!

To connect, open the **Open** button under the **Serial Port** tab in window 1, wait for it to connect to the device and check the software version (for **SW VER**). The device will continue to operate with the new firmware and standard communication messages will be displayed. This completes the firmware update process.

Device Inf	omation	
IMEI	359852053637295	Refresh
ICC	8936200003250172672	CSQ: 17 3G
HW ID	E2T9	
SW VER	2.1R08C01	PIN STATE
		GSM STATE
IP ADDR	5.204.197.5	GPRS STATE
Status co	nnected	ARM: ON OFF

If you are installing from an ftp server... In the Firmware update window on the right side of the screen, at the bottom of the FTP update section, you can accept and start (central) firmware installations from the ftp server.

← FTP update Set FTP parameters in configuration tab a When Easy2 start click Start button.	and write them into the device. After configuration the device will restart.
	Start

For this you still need to specify the ftp parameters. If you have started the installation with the **Start** button and the ftp server is also available, the first step of the installation - the download - will start, which is indicated by the message "*Download started...*".

Later, "*Installation in progress*" and "*Installation complete*." appears, restarts at the end, and the device disconnects.

## **5.8 Firmware update/refresh via FTP server**

The saved configuration can be distributed for one or multiply devices. The ftp server usage prequisite is for the device to access the ftp server IP address through the mobile network.

By the **FTPSERVER** parameter you can define the ftp server IP address. Where the **FTPPORT** means the server port number (by default it is equal to port 21).

You have to add the .BIN firmware file path and filename to the **FTPFILE** parameter.

Configuration Access list Firmware update Bypass					
D:\DEVICES\WM	D:\DEVICES\WM_Temekvonal\M2M_Easy\M2M_Easy_2_Security_Communicator\S Load file Save file				
Param group	Param group FTP Firmware Update Select all Deselect All				
Prg. address	Name	Value	Selected	File value	
FTPSERVER	FTP server IP	30.30.30.30	•		
FTPPORT	FTP server port	21	•		
FTPFILE	Firmware file name (.BIN)	EASY2_V21R08E.BIN	•		
FTPUN	FTP username	user	•		
FTPPWD	FTP password	pws	•		
FTPSMS	SMS report from the so	Enabled 💌	•	Disabled	
FTPSUCC	Successful update - S	FW.Update.OK	•		
FTPFAIL	Unsuccessful update	FW.Update.Fail	•		

The **FTPUN** is the username and the **FTPPWD** is the related password for accessing the ftp server by the device.

You can define and *enable* the firmware refresh progress status SMS notification (in case of installation from an ftp server) by the **FTPSMS** parameter. You can setup the success

text message for case of successful installation (by **FTPSUCC** parameter) and for case of failure (**FTPFAIL** parameter).

# Chapter 6. Further information about the Easy2S operation

## **6.1** Primary and secondary communication channel

The *Easy2S*<sup>®</sup> is capable of signaling the incoming events to two communication channels to the remote dispatcher centre, via cellular network and by a GSM voice call.

The two channels can be enabled or disabled independently from each other. When all the two channel is enabled, then the cellular signaling has priority and the voice call is activated only in case of cellular communication and transmission failure. If both channels are disabled, signaling and life sending are inactive.

### 6.2 Using the secondary channel

Two server can be configured for transmitting the signals, but only for one server will be transmitted the data. The other server will be used as backup. The order of the primary and secondary server operation can be defined by the **SFUNCT** parameter. The device switches from the primary to the secondary server when the primary server cannot transmit data. If the secondary server will successfully receiving the data, then the data will be still sent for more 5 seconds to this server. Every signal transmitting will reset the counter of this time limit. When the timeout spent it will switch back to the primary server.

The sending is successful, when a handshake reply is received back from the server within 6 seconds after the device sent.

#### Transmitting options in case of defining multiply IP addresses:

Signaling to 2 IP addresses (e.g. Server1: remote dispatcher centre which replies ACK response; Server2: server, no ACK response).

Use cases:

 It will sending only for the primary server (GPRSEN *enabled*, SERVER1 configured, PORT1 configured)  It will sending to the secondary server (backup/spare) when the primary is not available (GPRSEN *enabled*, SERVER1 configured, PORT1 configured, SERVER2 configured, PORT2 configured, SFUNCT value is *Server1, Server2*)

## 6.3 Signaling through GSM voice call

When the device is communicating with the alarm system, after the inclusion of the shell, the alarm will gets the dial tone only, when there is no active call n progress.

In this mode the device has not active communication, only allows calls the alarm system dialed phone number and after finishing the call it disconnects the connection.

The calls are limitid, as it can ring the same number only once in every 5 minutes.

In case of voice call notification (ringing), the system sends an SMS text message notification: "*Easy 2 call failed*".

The device stores the last dialed phone number in the **SYSL** parameter.

When the **SYS1** parameter is not configured, then the *Easy 2* will dial the last called number (which were called by the alarm system) and reads the number from this **SYSL** parameter.

When either the **SYS1**, nor the **SYSL** parameters are not defined, then the device is unable to signaling!

### 6.4 Receiving the signaling of events

The device can receive events from two sources: from the alarm system (TIP-RING port or its input line) or through the input lines. There is an important difference between these, while the incoming events from alarm system needs immediate response and signaling, ten the incoming events from the input lines will be handled one-by-one by buffer and will be waiting for processing which will be performed by the events time sequence.

Independently from the operation mode, the event types can be signaled through GPRS or GSM voice call.

Furthermore, the input line events are able to generate SMS text message or voice call notification.

## 6.5 Life signals

In case of thicker heartbeats/life signals the device will traffic more data through the network, which is unnecessary in some cases. You can easily exceed the allowed data limit of the SIM card. It is recommended to configure the default *300sec* or greater (more rare) interval for life signal sending frequency.

Meaning of the hidden vital sign: the device only sends information about vital sign failures to the dispatcher software. If the vital sign is visible, the vital signs sent by the device are displayed in the dispatcher software.

Status report can be required by *Enabling* the **IOGPRS** parameter.

## 6.6 Voice call notification (ringing)

For an input *trigger* event the assigned phone numbers will be activated (related to the input lines). The ringing of the active phone numbers will be performed by index number sequence, regardless of which input has been activated for a specific number.

A call notification can be set with the **IXV** parameter, and with **IVSMS** a call notification that takes effect in the event of a failed SMS notification.

If the ring is successful, the additional phone numbers for the input will not be dialed.

The ringing is successful if the called party answers or rejects the call within 20 seconds. If this does not happen, the device will continue to ring the next phone number (if any).

When you receive a call, the device hangs up without delay.

The device software does not differentiate between a busy signal and a call rejection. It also interprets voicemail login as a received call, so no notification will be made in this case.

Likewise, the notification will fail if the phone number to be notified is busy at the time of the notification and call waiting is not enabled.

## Chapter 7. Configuration by SMS messages

In this chapter you will found the executable commands and their descriptions which are possible to send through SMS text messages.

Requirements for SMS commands:

- Maximum 158 characters can be used in one SMS message.
- In one SMS message you can send more commands.
- The commands must contain only english capital alphabetical letters only (without special characters) or numbers.
- You are allowed to use the following special signs: ! " # \$ % & '() \* + , . / : ; < = > ? @
- The order and divide of the commands is possible with comma sign without a space character.
- The parameter value (after the = character) can be empty.
- You cannot use any of the commands or responses as "OK" or "NO" or "ERROR" for parameter values.

#### Query commands:

- You can send several query commands in the same SMS text message, but cannot mixed with further value-added commands!
- You will receive a response SMS text notification with the queried parameter values for answering the sent query SMS commands.
- The question mark ("?") after the parameter means the query of the current parameter.

The execution order of the sent commands will be performed by the same sequence as it is in the SMS text message.

The customer will receive a notification SMS message from the succesful processing of the SMS command that he sent (where the following are reported: number of sent commands, process success/failure). For answering the sent SMS commands, an acknowledge response SMS message will be received (e.g. "OK" or the queried values).

#### General hints:

- In every parametring SMS command (!) you have to use the password command (PW) at the first position as PW=ABCD,.....,RESET
- You have to use the **RESET** command in the last parameter message command, at last the position!
- The new configuration values become active only after reboot
- After sending the last parametring message a couple of minutes later you will receive a response from the device that how many parameters were processed

## 7.1 Authentication command

In every SMS message (!) you have to define the password at the first command position! E.g.

Command	Description
PW	Connection / authentication password
PWNEW	Password change, adding the new password for connection authentication

The default password is **ABCD**, which can be changed (**PWNEW**). It can be max. 16 chars.

## 7.2 Query commands

You can send several query commands in the same SMS text message, but cannot mixed with further value-added commands!

You will receive a response SMS text notification with the queried values for answering the sent SMS command message.

In each (!) SMS message, the password command and the password must be entered in the first place. Eg "PW =..."

Command	Response content	
INFDEV	It will response a SMS report with the current status of the Easy 2:	
or	account nr. (customer ID), signal strength, software version, hardware	
DEVSTAT	identifier, device IMEI identifier, SIM card ICC identifier, battery status,	
	IP address. Contains: ACCOUNT, SQ, SWVER, HWID, IMEI,	
	SIMICC, VBATT, IP	
INFIO	Current status of the input lines and the output line.	
	Containing parameters: ACCOUNT, SQ, current status of the	
	inputs/output	
INFTEL	Configured voice/SMS notification settings, phone numbers and	
	notification (SMS text message) order sequence, voice call (ringing)	
	order sequence will be responsed.	
	Containing parameters: ACCOUNT, SQ, TEL1, TEL2, TEL3, TEL4,	
	I1S, I2S, I1V, I2V	
INFSMS	Input SMS notification settings.	
	Containing params: ACCOUNT, SQ, I10N, I10FF, I20N, I20FF	
INFIP	Server connection settings.	
	Containing parameters: ACCOUNT, SQ, IMEI, IP, SERVER1,	
	PORT1, SWPROTO	

## 7.3 Configuration by SMS messages (list of commands)

Here we collected all SMS command parameters which are NOT handled by the *EasyTerm*.

You can use all further listed commands (exact *EasyTerm* parameter names and value).

When parametring you always have to use password authentication (**PW**) in every message first position, and once the **RESET** command in the last position of the **last SMS message**!

Therefore, you will ask the device to perform a reboot after the successful configuration of the new parameter settings!

#### Device restart, restrore of factory defaults, password

Command	Description
RESET	Restarts the device (manual restart which is needed to use
	after every parametring SMS command)
ERASECONF	Deletion of every the stored parameters and settings from the
	device memory (whole configuration delete)

#### Firmware refresh from the server – started by SMS command message

Command	Description
FWLOAD	Starting the Ftp firmware updates, with the already configured
	ftp parameter settings

Important to define the necessary Ftp connection parameters to the succesful ftp firmware update – as port, IP address, ftp username and <u>password</u>, etc.

#### <u>Bypass – disabling a zone – specific commands</u>

The **BYPASS** parameters can be only executed via SMS commands – and also possible to control from the *EasyTerm* (**Bypass** tab).

Due to these, there is possible to disabling the alarm of the zones. By the **ARMBLOCK** parameter, when the **BYPASS** is *enabled* for the current zone, the device can be *armed* as well (as an alarm system) - whether an opened zone.

In case of activated BYPASS for a zone, the events of the current zone will be not signaled as alarms.

Command	Description
I <b>x</b> BYPASSON	Disabling the alarming for the nr. $\mathbf{x}$ input/zone
I <b>x</b> BYPASSOFF	Enabling the alarming for the nr. $\mathbf{x}$ input/zone
BYPASSON	Turning off the the alarming for all inputs/zones
BYPASSOFF	Turning on the the alarming for all inputs/zones

#### Gate opening, remote output control specific commands

Command	Description	
GATE	For affection of the command the added new phone number will	
or	be recorded to the contact list into the argumented position.	
CONT	Values:	
or	<n> position in the contact list <math>(1 - 125)</math>. In case of '0' the</n>	
CTRL	current number will be deleted.	
	The <i>phone number</i> value can be added at here.	
	<pre><phonenumber> - the phone number value can be added here.</phonenumber></pre>	
	When it is already exists or the memory is full, then there is no	
	affection.	
GATERM	For its affection the given number of phone nr. in sequence will	
	be deleted from the contact list.	
	Value: <phone_nr> sequence number of the phone number in</phone_nr>	
	the contact list (1-125)	
	When executing this command the given phone number will be	
	deleted from the contact list.	
OUTON	Gate opening	
	in Bi-stable mode: Relay contact will be closed (shortened)	
	In Mono-stable mode: Starts the timing	
OUTOF	in Bi-stable mode: Pelay contact will be opened	
or	in Mono stable mode: Stops the timing	
OUTOFF	In mono-stable mode: Stops the unning	

#### Standalone alarm system specific commands – Arming/Disarming

Command	Description			
ARM	Arming the alarm status of the <i>Easy 2</i> (activates the arming)			
DISARM	Disarming the alarm status of the Easy 2			
GATERM	As a result, the specified number will be deleted from the list.			
	Value: <phone number=""> in the contact list, the number</phone>			
	corresponding to the phone number (1-125)			
OUTON	Gate opening			
	If set to bistable mode: Relay contact closes			
	When set to monostable mode: Starts the timer			

OUTOF	Gate closing
vagy	If set to bistable mode: Relay contact opens
OUTOFF	When set to monostable mode: Stops the timer

### **7.4 Examples for SMS command parameters**

According to the SMS text message format standard, in one SMS message command you can use max. 158 characters in once SMS command.

When the required parameters are not able to fit in one message, you can start a new SMS commad message by using the PW= password authentication at first, then you can continue it with the next parameter or command.

During the parametring you have to use password authentication in every message first position, and the **RESET** command in the last message's last position (once only).

The command messages can be sent one after, then the device will get these and processing them in a time order sequence.

Take consider that the device will be restarted when receiving the **RESET** command. the parameter receiving and restarting the device cuold require minutes until the configuration will be finished. Always wait while the device is be ready for the usage and signaling of the incoming events.

The parametrisation can be performed due to the parameter names and values which have been described in the Chapter 5 and Chapter 6.

You can found some **examples for some parametring SMS messages** for each operation mode of the device – which can be seen in the following:

## 1. GSM signaling/transmitting (pre-configured for this operation mode by general)

The alarm system is connected to the TIP-RING input port, the received Contact ID codes are forwarded through the GSM network and signaling to the remote dispatcher centre.

PW=ABCD, GPRSEN=0, SYS1=1, ACCOUNT=1130, LFGSMFREQ=60, DTMFTIME=60, RESET

#### 2. Signaling and transmitting to an Enigma IP-receiver / SIMS Cloud<sup>®</sup>

The alarm system is connected to the TIP-RING input port, the received Contact ID codes are forwarded through the cellular network by the Enigma protocol and signaling to an Enigma IP receiver or to the SIMS software.

```
PW=ABCD,GPRSEN=1,SFUNCT=1,BACKUP=1,SYS1=1,ACCOUNT=1130,LFFREQ=300,LF
PRES=1,APN=NET,SERVER1=89.133.189.139,PORT1=9999,IPPROTO=UDP,IOGPRS=
1,RESET
```

#### 3. **GPRS transmitting to the dispatcher centre**

The alarm system is connected to the TIP-RING input, sabotage monitoring is connected to the input line, the incoming received signals are converted to Contact ID codes and they are transmitted through the cellular network for the remote dispatcher centre IP address.

```
PW=ABCD,GPRSEN=1,SFUNCT=1,BACKUP=1,LFFREQ=300,LFPRES=1,APN=NET,SERVE
R1=89.133.189.139,PORT1=9999,SERVER2=10.197.251.10,PORT2=8010,IPPROT
O=TCP,SWPROTO=2
```

```
PW=ABCD, IOGPRS=1, I1EVENT=110, I1PART=01, I1ZONE=001, IDELAY=25, I1LHEN=1
, I1INV=0, I1ARM=0, TEL1=+442031234567, I1S=1, I1V=1, IVSMS=1, I1ON=ERROR, I
10FF=GOOD, SMSFWD=1
```

```
PW=ABCD, ISABEVENT=331, ISABON=SABOTAGE.PM, OUTMODE=0, SIRENOUT=1, SIREND
EL=30, RESET
```

#### 4. Standalone alarm system operation mode – with SMS notification only

There are sensors connected to the inputs, sending signals via GSM netowork (SMS message)

```
PW=ABCD,GPRSEN=0,LFGSMFREQ=300,LFUNIT=1,LFPRES=1,IOGPRS=1,IDELAY=25,
I1LHEN=1,I1INV=0,IN2INV=0,I1ARM=0,I2ARM=0,TEL1=+442031234567,I1S=1,I
2S=1,IVSMS=1,SMSFWD=1
```

```
PW=ABCD, ARMSMS=1,SYS1=0,BACKUP=0,OUTMODE=2,DOALLDIAL=0,I1BYPASS=0,
I2BYPASS=0,I1ON=DOOR.OPENING,I10FF=DOOR.CLOSING,I2ON=MOTION.ON,I2OFF
=MOTION.OFF
PW=ABCD,ARMSMS=1,ARMON=ARMED,ARMOFF=DISAMRED,ARMFAIL=
```

ARMING.ERROR, ARMBLOCK=1, RESET

#### 5. Output for control, gate opening

The relay output(s) can be controlled remotely (gate opening can be initiated on output nr. 1, further devices can be connected / controlled remotely on output nr.2, nr.3 and nr.4 (in case of presence of the IO-expansion).

In this mode you use the mobile network for remote control, the GSM network for SMS messages and calls.

```
PW=ABCD,GPRSEN=1,IDELAY=25,I1ARM=1,TEL1=+442031234567,OUTMODE=1,GATE
SMS=1,GATEON=GATE.ON,GATEOFF=GATE.OFF,RESET
```

## 7.5 Examples of output control with SMS messages

According to the SMS format, max. You can use 158 characters in a control message.

If the parameters to be set do not fit in a single SMS message, start a new one, with the usual **PW=** password entry in the first place of each message, and then continue with the additional parameters.

Each message can be sent one after the other, and the device will process it in chronological order.

Parameterization is performed with the parameter names and values described in Chapter 5 and Chapter 6.

The following are examples of SMS command messages that correspond to **each mode of output control.** 

#### 1. Output Control - Alarm Arming

<u>To do this, it must be set in advance:</u> In the *Access List*, the phone number from which *Easy2s*<sup>®</sup> can receive an output control SMS command must be added.

**OUTMODE** must be set to *Disarmed* value, any SMS text must be set for the **GATEON** and **GATEOFF** parameters, **GATESMS** must be set to *Enabled* and **SIRENOUT** must be set to *None*.

Then send an SMS from your phone to the following control SMS to the phone number of the SIM card:

PW=ABCD, ARM

This sends the *alarm arming* (output control) command to the device, to which the "**SMS success**!" you will receive a reply message via SMS, followed by the text entered earlier than GATEON - eg "ARMED".

If you did not enter a control number in the *Access List*, "SMS aborted! Permission required! " You will receive an SMS message back.

#### 2. Output Control – Disarming an alarm

<u>To do this, it must be set in advance</u>: In the *Access List*, the phone number from which *Easy2s*<sup>®</sup> can receive an output control SMS command must be added.

**OUTMODE** must be configured to *Disarmed* value, any SMS text must be set for the **GATEON** and **GATEOFF** parameters, **GATESMS** must be set to *Enabled* and **SIRENOUT** must be set to *None*.

Then send an SMS from your phone to the following control SMS to the phone number of the SIM card in Easy:

PW=ABCD, DISARM

This sends the *alarm disarm* (output control) command to the device, to which the "SMS success!" you will receive a reply message via SMS, followed by the text entered earlier than **GATEON** - eg "**DISARMED**".

#### 3. Output control - Gate opening

To do this, it must be set in advance: In the *Access List*, the phone number from which *Easy2s*<sup>®</sup> can receive an output control SMS command must be added.

**OUTMODE** must be a *Gate*, **GATEON** and **GATEOFF** must be set to any SMS text, **GATESMS** must be set to *Enabled* and **SIRENOUT** must be set to *OUT1*.

If you want to define the output reset value (how many seconds later after switching the output it switches the output back), enter that **OUTHDEL** value for the desired second value - this is how much time the gate will close after switching!

Then send an SMS from your phone to the following control SMS to the phone number of the SIM card:

#### PW=ABCD, OUTON

This sends the *gate opening* (output control) command to the device, to which the **"SMS success!"** you will receive a reply message via SMS.

If you did not enter a control number in the *Access List*, "SMS aborted! Permission required! " You will receive an SMS message back.

#### 4. Output control - Gate closing

To do this, it must be set in advance: In the *Access List*, the phone number from which *Easy2s*<sup>®</sup> can receive an output control SMS command must be added.

**OUTMODE** must be a *Gate*, **GATEON** and **GATEOFF** must be set to any SMS text, **GATESMS** must be set to *Enabled* and **SIRENOUT** must be set to *OUT1*.

Then send an SMS from your phone to the following control SMS to the phone number of the SIM card:

PW=ABCD, OUTOFF

This sends the command required to *gate close* (output control) to the device, to which the "**SMS success**!" you will receive a reply message via SMS.

If you did not enter a control number in the *Access List,* "SMS aborted! Permission required! " You will receive an SMS message back.

The method of connecting external devices via SMS is the same as described in points 3 and 4 above, except that the value of **SIRENOUT** can be *OUT2*, *OUT3*, or *OUT4* according to the desired output number.

## 7.6 Examples for output control with GSM call (ringing)

#### 1. Output control - Gate opening

To do this, it must be set in advance: In the *Access List*, the telephone number from which *Easy2s*<sup>®</sup> can receive an output control call (GSM) must be added.

**OUTMODE** must be a *Gate*, **GATEON** and **GATEOFF** must be set to any SMS text, GATESMS SMS must be set to *Enabled* and **SIRENOUT** must be set to *OUT1*.

If you want to define the output reset value (how many seconds later after switching the output it switches the output back), enter that **OUTHDEL** value for the desired second value - this is how much time the gate will close after switching!

Then ring (call) the phone number of the SIM card in Easy from your phone:

This sends an *output control* command to open the gate to the device, to which the "**SMS success!"** you will receive a reply message via SMS and then before **GATEON** entered text - Eg "**GATE OPEN**"

If you did not enter a control number in the *Access List*, "SMS aborted! Permission required! " You will receive an SMS message back.

#### 2. Output control - Gate opening

To do this, it must be set in advance: In the *Access List*, the telephone number from which *Easy2s*<sup>®</sup> can receive an output control call (GSM) must be added.

**OUTMODE** must be a *Gate*, **GATEON** and **GATEOFF** must be set to any SMS text, **GATESMS** must be set to *Enabled* and **SIRENOUT** must be set to *OUT1*.

If you want to define the output reset value (how many seconds later after switching the output it switches the output back), enter that **OUTHDEL** value for the desired second value - this is how much time the gate will close after switching!

Then ring (call) the phone number of the SIM card in Easy from your phone:

This sends an *output control* command to close the gate to the device, to which the **"SMS success!**" you will receive a reply message via SMS and then the text entered earlier than **GATEON** - Eg **"GATE CLOSE"**.

If you did not enter a control number in the Access List, **"SMS aborted! Permission required!** "You will receive an SMS message back.

#### 3. Output control - Switching / controlling external devices

The method of connecting external devices from SMS is the same as described in the above point, except that the value of **SIRENOUT** can be *OUT2, OUT3* or *OUT4* according to the desired output number.

## **Chapter 8. Contact ID codes (table)**

We've collected the *Easy 2* special Contact ID codes here into the following tables.

Event	CID code
Alarm by an event - recovery	1407
Alarm by an event	3407
Alarm failure by an event	3454
Login tried by wrong password (2)	1461
Login (3)	1627
Logout (4)	1628
Device startup (1) – by hardware	1900
Device restart (1) – by software	1901
Sabotage detection on the input line	1141
Sabotage - recovery	3141
Ftp firmware update started	1991
Ftp firmware update succesfully finished	1992
Ftp firmware update in progress	1993

#### (1) Device start: in case of hw startup / restart by software

Parameter	Description		
STARTUPCID	When the parameter is <i>enabled</i> , then in case of restart or hw-startup		
	the <i>Easy2</i> will sending the reason of the start by automatically.		
	CID code: E901 – Restart		
	CID code: E900 – HW startup		

#### (2) Attempting to login with wrong password

Parameter	Description
-	The zone value informs about the interface source where the login where tried to attempted.
	CID code: E461 Partition: 99
	Zone: • SMS – 0x10

•	TCP – 0x20
•	Serial – 0x30

#### (3) Login to Programming mode (for dispatcher centre)

Parameter	Description		
-	In the <i>Easyterm</i> in case of password authentication after login, the		
	following event generates, when the <i>Easyterm</i> sends the LOGIN command to the device. The CID code generates with the zone value, which shows the interface where the login were attempted.		
	CID code: E627 Partition: 99 Zone:		
	<ul> <li>TCP – 0x20</li> <li>Serial – 0x30</li> </ul>		

#### (4) Logout from Programming mode (for dispatcher centre)

Parameter	Description		
-	In the <i>Easyterm</i> in case of <i>the</i> LOGOFF command will be sent before		
	the EXIT or EXITCFG commands, the <i>it</i> generates a CID code. There,		
	the zone value shows the interface where the logout from the		
	programming mode were attempted.		
	CID code: E628		
	Partition: 99		
	Zone:		
	• TCP – 0x20		
	• Serial – 0x30		

#### (5) Contact ID message sending after sucessful / unsucessful configuration

#### Description

Easyterm sends the CONFIG = X command from the device before configuration. After configuring the parameters, it generates and signals a special CID message - the corresponding CID code, whether the configuration was successful or failed.

This is a security feature designed to let the monitoring station know that the device has been reconfigured or attempted to be reconfigured.

The scan is active for both a configuration command sent over a local serial port, a TCP connection, or an SMS message.

Successful config. CID code (fixed): 3222 Config failed. CID code (fixed): 3333 Partition: 99 Zone: **Interface** 

#### Interface:

- SMS 0x10
- TCP 0x20
- Serial 0x30

## (6) Contact ID message sending in case of connecting trial with a bad password

#### Description

The password required to connect and configure the device is monitored by the device (this is also true for the local serial port (EasyTerm), TCP connection, and SMS for the configuration command or message sent in the command).

If an incorrect password is entered, the device generates a special CID message and transmits the corresponding fixed CID code.

This is a security feature designed to let the monitoring station know that an attempt has been made to connect to the device with an incorrect password.

Enter wrong password CID code (fixed): 1461 Partition: 99 Zone: **Interface** 

#### Interface:

- SMS 0x10
- TCP 0x20
- Serial 0x30

## **Chapter 9. Troubleshooting**

## **9.1 A failure codes signed by LEDs**

#### Attention!

In case of not proper wiring of the input or output lines the LED flashes of the IOs will not signs the wrong wiring. The IN1, IN2 input LEDs and OUT ouput LED and the ALR alarm LED lights only when the wiring was successful.

## **1.** The STA (yellow) and GSM (red) LEDs are flashing simultaneously - SIM card failure

Please, check that you've inserted the SIM card properly into the device, ensure about the active status and APN/data traffic availability of the SIM-card at your mobile operator.

## 2. The MDM RDY (red) LED is lighting continuously or flashing slowly – the SIM card is not inserted properly.

Kérjük, hogy ellenőrizze a SIM kártya behelyezését, vagy helyezze be újra a foglalatba.

Remove the SIM card then insert it again. Please, check that you've inserted the SIM card properly into the device.

## 3. The STA LED is flashing continuously - APN failure or wrong APN name or unavailable IP address. The GSM network connection was not performed succesfully.

Please, ensure about the APN name or IP address and check the configuration of the device. Reconfigure the settings and wait while the device will be started by the new settings and operating properly.

#### 4. Operation failure

Check the *Easy 2* firmware verion (by the **SWVER** value at the *EasyTerm* status). When it is not V2.1 R09E05RC08 or newer then refresh the firmware to a newer version immediately.

### 9.2 Signing the status and signal strength problems

In the *EasyTerm*, at the **Status window** (2) the "*disconnected*" status signs that the device was disconnected from the serial port and it is not accessible (then reconnect the wire and the device or restart the *Easy2*). The successfull connection will be notified by the "*connected*" status. When the device was restarted or you've removed the powe supply, close the *EasyTerm* application.

When you will adding the power adapter for the device or you've restarted it, and the operation of the *Easy* 2 was prepared, then close the connection in the *Connection window* (1), by the **Close** button and remove the serial connection from the computer side. Then reconnect the cable and push on the **Open** button.

If you've received the *Login Failed* message in the *Terminal window* (3) several times, then repeat these all above.

In the next possible failure status cases you can found some examples about the operation malfunction and failure status. The figures will help you to identify about the proper situation.

**Low signal strenght:** move the antenna to a different position, wait for 30 seconds and recheck the status by the **Refresh** button.

Device Information			
IMEI	353196043393320	Refresh	
ICC	8936200003250388187	CSQ: 2	
HW ID	E2BG	<b></b> 1	
SW VER	2.1R07	PIN STATE	
		GSM STATE	
IP ADDR	5.204.40.178	GPRS STATE	
Status connected ARM: ON OFF			

No available signal strenght/no antenna fitted: recheck that the antenna was mounted and fitted to the device SMA antenna port and wait for 30 seconds and recheck the status by the **Refresh** button.

Device Information			
IMEI	353196043393320	Refresh	
ICC	8936200003250388187	al la	
HW ID	E2BG		
SW VER	2.1R07	PIN STATE	
IP ADDR	5.204.23.91	GPRS STATE	
Status connected ARM: ON OFF			

**Inactive SIM card or SIM failure:** Check that the SIM card was inserted properly. Contact with your mobile operator that the SIM is active and available.

Device Information			
IMEI	353196042506526	Refresh	
ICC	8936200004240879913	- di	
HW ID	E2BG		
SW VER	2.1R08E5	PIN STATE	
IP ADDR	000.000.000	GPRS STATE	
Status connected OUT: ON OFF			

**Mobil network service failure:** If you are sure about the mobile network outage or providing trouble, and the *GSM state* is not available, wait for a couple of minutes and push on the **Restart device** button for the device restart. Then, please check the network connection and status again.



**GSM module failure:** When there is no available *IMEI* identifier, and you will receive the null values, and the *Status* is *"connected"*, then the module has been malcuntioned, recheck the operation and call our support line.

Device Information			
IMEI	00000000000000	Refresh	
ICC	000000000000000000000000000000000000000	. di	
HW ID	E2BG		
SW VER	2.1R08E5	PIN STATE	
IP ADDR	000.000.000.000	GPRS STATE	
Status connected OUT: ON OFF			

#### No SIM card presented or wrong SIM:

When there is no available *SIM ICC* identifier. Turn off the device, and check the proper SIM card insertion, and start the device. Reconnect and check the settings.

Device Information			
IMEI	353196042506526	Refresh	
ICC	000000000000000000000000000000000000000	- di	
HW ID	E2BG		
SW VER	2.1R08E5	PIN STATE	
IP ADDR	000.000.000.000	GPRS STATE	
Status connected OUT: ON OFF			

## Chapter 10. Support availability

Should you have any questions regarding the usage of the device, you can contact us in the following ways:

Email: <a href="mailto:support@m2mserver.com">support@m2mserver.com</a>

Telephone: +36 20 333 1111

### **10.1 Support help**

For identifying the device, please, use the sticker on the PCB, which contains important information to the support staff.



#### ATTENTION

The product sticker removal causes loss of the warranty!

## **10.2 Product support**

Product documentation and software can be downloaded from the product website by following this link:

https://m2mserver.com/en/product/wireless-safety-transmitter/

Online product support can be requested here: https://m2mserver.com/en/support/

## Chapter 11. Legal notice

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#### Warning

Any errors occurring during the program update process may result in failure of the device.