

GSM RELAY 3 – SCHUKO B

1. Introduction

GSM RELAY 3 - SCHUKO B (GSM RELAY for short) is **device for remote control of 230 V_{AC} outlet via SMS in GSM network, which is easy to install and operate.** Just insert SIM card, plug the GSM RELAY into the power outlet (230 V_{AC}), connect your electrical appliance and send SMS to switch ON or OFF the output power outlet on the GSM RELAY. GSM RELAY has more useful functions like **temperature regulation** using an **external temperature sensor**, remote ON and OFF switching of the connected appliance just by "ringing" from your mobile phone, GSM RELAY can send an alarm SMS when temperature limit is exceeded. GSM RELAY has **two digital outputs, two temperature inputs and two digital inputs** which can be configured for **alarm functions**. GSM RELAY can control two independent electrical circuits in a building e.g. circuit of an accumulator stove and circuit for garage gate control.



2. Package content

- 1 pc **GSM RELAY 3 – SCHUKO B** (order code GSM-R3-ZASB-EN)
- 1 pc temperature sensor (-20 °C to +50 °C; order code GSM-C-T2)
- 1 pc cable micro USB (order code HW-11.02.8752)
- 2 pcs connector ETB4702G00
- 1 pc connector 15EDGK3.81-04P
- 1 pc connector ETB4706G00
- 1 pc screwdriver BERNSTEIN
- 1 pc printed documentation



3. Installation

1. To operate the GSM RELAY a SIM card of any GSM operator is necessary. SIM card must be functional, active and must have PIN code turned off. Also some credit is necessary if SIM card is pre-paid.

Before inserting the SIM card into the GSM RELAY device, it is necessary to turn off setting of the "PIN code"!

Insert the active SIM card (= at least one call was made) to any mobile telephone and turn off the requirement of setting the PIN. On most mobile telephones, this option can be found in menu "Setting the telephone protection". or "Setup -> Security -> PIN control".

WARNING! Any connection to power supply higher than 12 V (except 230 V_{AC} mains outlet on the main panel of GSM RELAY) must be done by qualified personnel only!

2. Insert this prepared SIM card (cut corner first) into the GSM RELAY device. The SIM card holder is located on the down side of the device. The proper insertion is indicated by a slight mechanical click noise. To remove the SIM card - press the SIM card in direction into the GSM RELAY until mechanical click. The SIM card can be then freely removed.
3. Now you can plug the GSM RELAY into a standard single-phase 230 V_{AC} wall outlet. In case the power supply is correct, the green LED diode **POWER** goes on. Simultaneously, blue LED "GSM" flashes several times and then after about **1 minute**, starts flashing with a period of 2 sec.
4. For the first tests of GSM RELAY the connection of inputs and outputs is not important. (Please keep in mind that the devices connected to OUTPUTS will be switched on during tests!)
5. Press the pushbutton **OUTLET** to test the GSM RELAY. The green LED diode for **OUTLET** lights ON. Send an SMS from mobile phone (which will be mainly used to control the GSM RELAY) in form **1234 Y0 OFF** to the telephone number of the SIM card inserted into the GSM RELAY. This will switch off the plugged appliance. The green status LED for **OUTLET** goes OFF. Simultaneously, the GSM RELAY automatically sends a confirmation SMS message on performing the operation. The password **1234** can be changed later in configuration. The GSM RELAY reacts on the SMS text message from any telephone as long as the access password matches. The very first one (the sender of the first valid SMS message) will be remembered as master and will receive SMS messages about events on GSM RELAY. This user can also control **OUTPUT 4** by "ringing" on the device.
6. Try "ringing" on device. You can make pulse on **OUTPUT 4** for approx. 4 seconds by calling to GSM RELAY (with default factory setting). The device hangs up the call and makes pulse on the **OUTPUT 4**. This pulse can be used for example for opening entrance gate. To test this function call from the phone (which was used to send the first test SMS to switch off the **OUTLET**). The pulse is indicated by green LED.
7. Try regulation. You can send SMS in form of **1234 Y0 REG 25** to command the device to maintain temperature to 25°C. The range of regulation is between 0°C and +55°C. Regulation can be canceled by SMS with command **1234 Y0 OFF** or by pushbutton. By default the regulation of **OUTLET** depends on temperature sensor connected to analog **INPUT 5**.



8. Default factory setting of the GSM RELAY can be recovered by an SMS in form **1234 FACTORY**. Your setting can be then restored from PC via USB cable using backup configuration created by **SeaConfigurator** program. This configuration program is free to download from web pages www.seapraha.cz (fill in here the word "configurator" into the search field).

4. Technical specifications

Parameter	Symbol	MIN.	TYP.	MAX.	Unit	
Dimensions	Width	W	65		mm	
	Length	L	140		mm	
	Depth	D	95		mm	
Supply	Voltage	V _{CC}	180	230	250	V _{AC}
	Current			11	30	mA
Digital inputs	INPUT 1, INPUT 2					
	Voltage	V _{IN}	3	12	30	V _{DC}
	Current	I _{IN}		3.5		mA _{DC}
Digital outputs	Mains OUTLET – OUTPUT NO. 0 (Power Relay)					
	Voltage	V _{OUT}	210	230	250	V _{AC}
	Max. Current (resistive load)	I _{OUTmax(R)}			10	A
	Max. Current (inductive load)	I _{OUTmax(I)}			4	A
	OUTPUT 3, OUTPUT 4 (Semiconductor switch OPTO-MOS)					
	Voltage	V _{OUT}	5	230 (12V _{SS})	260 (400)	V _{AC} (V _{DC})
Analog inputs	Current	I _{OUT}			90 (120)	mA _{AC} (mA _{DC})
	2 x temperature sensor GSM-C-T2 ^{*1} , Accuracy in range 0 to 30°C ... 1°C					
Temperature	Temperature range ^{*1}		-50 ^{*1}		+150 ^{*1}	°C
	Storage	t _{STG}	-40		+85	°C
Humidity	Operational	t _A	-20		+45	°C
	Relative	RH _{max}			90	%

GSM RELAY can be used inside building only!

*1) Temperature sensor GSM-C-T2 has temperature range -20 °C to +50 °C. Use other type of sensor for wider range of temperatures.

5. Hardware

- 1) Mains 230 V_{AC} OUTLET (OUTPUT 0 (Y0)) for supply of connected electrical appliance
- 2) Pushbutton OUTLET for 230 V_{AC} outlet control and indication LED diode
- 3) Indication LED diodes POWER, ALARM, GSM
- 4) Indication LED diodes INPUT 1 (X1), INPUT 2 (X2)
- 5) Connector for temperature sensors (T5, T6)
- 6) INPUT 1, 2 connectors (X1, X2) & supply +4V_{DC}
- 7) OUTPUT 3, 4 connectors (Y3, Y4)
- 8) SIM card holder
- 9) Micro USB connector for PC configuration cable
- 10) Pushbuttons OUTPUT 3, 4 and indication LEDs



5.1 Power outlet 230 V_{AC}

Power outlet 230 V_{AC} is for connection of controlled electrical appliance (Max. 2300 W / 10 A, resistive load) e.g. radiator.

5.2 Connectors

GSM RELAY enables to connect 2 external logical inputs, 2 external logical outputs, 230 V_{AC} power inlet and 2 external temperature sensors GSM-C-T2 (or similar types with wider range of temperatures). The line length of a connected external temperature sensor is not limited but the wire has a certain resistance which influences the measured temperature (16 Ohms means 1 °C).

Read **Technical specifications** before connecting external devices! Don't overload inputs and outputs!

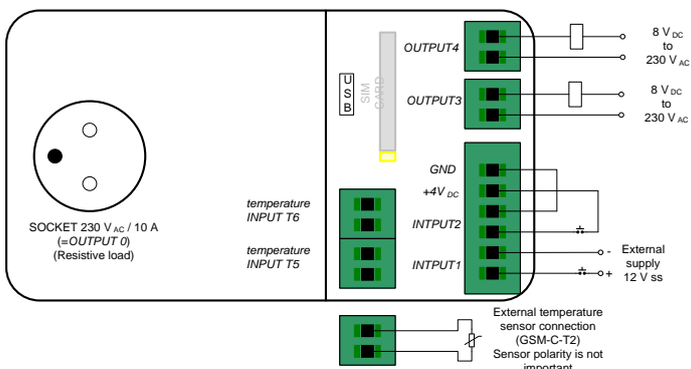
The recommended type of relay for connection of more appliances is GSM-RELE-OUT.

When using the GSM RELAY for a gate control by a "ringing", it's possible to connect output 3 and COM directly with a pushbutton of the gate control.

5.3 Pushbuttons

GSM RELAY has three pushbuttons for local control of each output (230 V_{AC} OUTLET, OUTPUT 3 (Y3) and OUTPUT 4 (Y4)). The pushbutton toggles the state of the output.

Note: Pushbutton cancel the function "temperature regulation", but does not influent "advanced" functions like "nonfreezing temperature keeping" and "alarm" functions. Use **Sea Configurator** to cancel these "advanced" functions.



Inputs and outputs connection

Configuration of GSM RELAY from PC via USB cable

The configuration (parameter setting) of GSM RELAY can be changed using program **Sea Configurator**, which can be free download including the user's manual from web site www.seapraha.cz (type in there the word "configurator" into the search field).

E.g. GSM RELAY can be setup to inform of the 230 V_{AC} power failure or restoration via SMS or by ringing.

Configuration of GSM RELAY via SMS

Some parameters of GSM RELAY can be configured via SMS:

Command	Parameter	Meaning
FACTORY	-	All parameters are setup to factory default value.
USER ADD	Phone number: +420777777447	New user with specified phone number is added. If the phone number already exists an error is indicated. If the phone number already exists and the user is disabled, the user is activated and no error is indicated.
USER DIS	Phone number: +420777777447	A "disabled" flag for the user is set. If the user is not in the list an error is indicated.
USER CHANGE	Phone numbers: +420777777447 +420123456789	The first phone number in the list is replaced by the second number. If the first phone number does not exist in the list or the second is already in the list an error is indicated.
CODE ADD	Password: e.g.: 1234	New user with specified password is added (password max. 30 characters - no symbols allowed). If the password already exists an error is indicated. If the password already exists and the user is disabled, the user is activated and no error is indicated.
CODE DIS	Password: e.g.: 1234	A "disabled" flag for the user is set. If the user is not in the list an error is indicated.
CODE CHANGE	Password e.g.: 1234 9876	The first password in the list is replaced by the second password. If the first password does not exist in the list or the second is already in the list an error is indicated.

Examples:

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1234 FACTORY ... All parameters of GSM RELAY will be setup
up to factory default
1234 CODE ADD 9876 ... the new password 9876 will be added
1234 CODE DIS 9876 ... the password 9876 will be disabled
1234 CODE CHANGE 1234 9876 ... the first password 1234 is changed to new
password 9876
1234 USER ADD +420777777497 ... the new user with phone number
+420777777497 will be added
1234 USER DIS +420777777497 ... the user with phone number +420777777497
will be disabled
1234 USER CHANGE +420777777777
+420777777497 ... the phone user's number will be changed
from +420777777497 to +420777777451

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7. GSM RELAY - Control

7.1 Output control by "ringing"

GSM RELAY is set by the manufacturer to switch ON an OUTPUT 4 (Y4) for 4 seconds when any user from the list of users calls to GSM RELAY phone number. This pulse is useful e.g. for an opening of an entry gate. For each user is possible to setup which output will be controlled by his "ringing" and for each output is possible to setup the pulse length. These parameters can be changed without **SeaConfigurator** just by command SMS in form e.g. 1234 Y3 PULSE 5. This SMS commands the GSM RELAY to generate a 5 seconds long pulse on OUTPUT 3 (Y3).

7.2 Remote control of GSM RELAY via SMS

GSM RELAY is controlled via SMS of the GMS network. Text SMS are in form:

<PASSWORD> <COMMAND> [<COMMAND >]

Each command is preceded by Yn, where n is the number of controlled output. If output is not specified, the 230 V_{AC} OUTLET (OUTPUT 0 (Y0)) is used as default. Commands ON and Y0 ON and Y0ON have the same meaning.

Example:

1234 Y3 ON ... an appliance connected to OUTPUT 3 will be switched on, confirmation message will be sent back

1234 Y4 OFF NOBACK ... an appliance connected to OUTPUT 4 will be switched off, NO confirmation message will be sent back

5.4 LED diodes

The front panel of GSM RELAY contains indication LED diodes POWER, ALARM, GSM and LED diodes which indicate status of logical inputs (INPUT 1, INPUT 2) and outputs (OUTPUT 3, OUTPUT 4). During acknowledging of an input change, special type of LED flashing ("inverse") is used. Factory default is 5 second. Than the LED either lights or is dark depending on final input state.

LED	COLOR	Meaning			
		Dark	Light	Blink 1x per 2sec	Fast 1:1
SUPPLY	green	device is off	device is on	battery supply	-
OUTLET	green	OUTLET is off	OUTLET is on	-	-
ALARM	red	not armed (alarm function is off)	alarm active	alarm function - preparation	leaving or coming
GSM	blue	no GSM signal	other GSM error	standard function	SIM card problem
INPUT 1 INPUT 2	green	input not activated	input is activated	waiting for input status acknowledge before SMS sending	-
OUTPUT 3 OUTPUT 4	green	output is not activated	output is activated	Inverse blinking during regulation mode	-

5.5 Battery

GSM RELAY is equipped with backup 3.7V Li-Ion battery which enables to operate the GSM RELAY for several hours in normal mode in case of a 230 V_{AC} power failure. (The battery life time depends on mode of usage). During the battery supply mode the GSM RELAY the **LED POWER blinks** 1 per 2 seconds.

*) When the battery goes below a certain voltage, the GSM RELAY switches itself into "Sleeping mode", in which it can stay up to a month. The GSM RELAY wakes up from the sleeping mode, by applying 230 V_{AC} power supply (or by change of the logic INPUT 1 or INPUT 2 - this function will be available in future software versions).

5.6 USB connector

USB micro connector is used for configuration of the GSM RELAY from PC using program **SeaConfigurator**. Note: GSM RELAY is not supplied from USB.

6. Configuration

GSM RELAY - default factory configuration

Whenever the signal on INPUT 1 (X1) or INPUT 2 (X2) changes, the GSM RELAY sends an SMS message to the main users (to the telephone number from which it received the first valid command). The input signal must be stable for certain time (5 sec is the factory default time) to avoid sending unwanted amount of SMS messages in case of interference on the input.

Temperature regulators are from factory set up so that the 230 V_{AC} OUTLET (=OUTPUT 0 (Y0)) and OUTPUT 3 (Y3) are regulated depending on the T5 temperature sensor and OUTPUT 4 (Y4) depending on the T6 temperature sensor. (This setting can be later changed during configuration).

Whenever any temperature sensor goes below +5°C an SMS is sent to main user of GSM RELAY.

Password (access code)

Password is a main security item for GSM RELAY control. Command SMS are accepted from any phone number. It means anybody who knows the password and the phone number can control the GSM RELAY. The password is a string of digits (1 to 20) which must be on the beginning of any command SMS. Otherwise the SMS will be ignored. A text before the password is automatically ignored. It is useful when command SMS are sent from Internet GSM gates. Password can be changed using **Sea Configurator** "General" or by command SMS.

Factory setting of a password is:

1234

Command

This part of a message specifies a requested action. See the following table for available commands. GSM RELAY commands are not a case sensitive, it's possible to use upper letters as well as lower letters. It's possible to use more commands in one SMS. Commands can be separated by a space (see an example).

Command	Parameter	Meaning
Y3 ON	-	An OUTPUT 3 will be switched on (Use Y4 ON for OUTPUT 4)
ON	-	This command acts in exactly the same way as command ONO (OUTLET 230 V _{AC})
Y3 OFF	-	An OUTPUT 3 will be switched off (Use Y4 OFF for OUTPUT 4)
OFF	-	This command acts in exactly the same way as command OFFO (OUTLET 230 V _{AC})
Y3 PULSE	5	5 seconds long pulse on OUTPUT 3 is generated
Y3 RESET	5	5 second long reset on OUTPUT 3 is generated
PULSE		This command acts as PULSE0
RESET		This command acts as RESET0
REG 3	0 to 55	Setting of requested temperature and start of regulation mode for OUTPUT 3 REG without output number means 230 V _{AC} OUTLET (=OUTPUT 0).
STATE	-	Request of status SMS (state of inputs, outputs, temperatures, signal quality and credit). (STATUS is automatically connected to all answers (=confirmation) of command SMS)
NOSTATE	-	No status SMS is appended to confirmation of command SMS (the result is shorter answer – confirmation SMS)
NOBACK	-	Non confirmation SMS is sent back

Tip: It's possible to use more commands in one SMS

Examples:

1234 ON ... an appliance connected to 230 V_{AC} OUTLET (=OUTPUT 0) will be switched on

1234 Y3 ON ... an appliance connected to OUTPUT 3 will be switched on

1234 Y4 OFF ... an appliance connected to OUTPUT 4 will be switched off

1234 Y4 PULSE 5 ... an OUTPUT 4 will be switched on and then after 5 seconds will be switched off (Notes: if an output is already switched on, it will be just switched off after 5 seconds)

1234 Y4 REG 5 ... requested temperature for the function temperature regulation of OUTPUT 4 will be set to + 5°C

1234 Y3 OFF NOBACK ... an appliance connected to OUTPUT 3 will be switched on, but no confirmation SMS will sent back to the sender

Example of more commands in one SMS:

1234 Y3 OFF Y4 REG 25 ... OUTPUT 3 will be switched off and OUTPUT 4 will be regulated to 25°C depending on temperature sensor

Example of status SMS	Explanation
Base station: Y3 REG 25/27°C OK;	Device name: Command confirmation: Y3 REG27
X1=ON	INPUT 1 (X1) state
X2=ON	INPUT 2 (X2) state
Y0=ON	OUTPUT 0 (230 V _{AC} OUTLET (Y0)) state
Y3=ON(REG 25/27°C)	OUTPUT 3 (Y3) state (temperature regulator active)
Y4=OFF	OUTPUT 4 (Y4) state
T5=25°C	INPUT T5 actual temperature
T6=26°C	INPUT T6 actual temperature
Power=Failure	Power supply: from 230 V _{AC} / from battery
Signal=38%	GSM signal level
Credit=243.15 Kc	Credit on pre-paid SIM card

Each status SMS may begin with Prefix. In case Prefix:# was setup the status SMS longer than 160 characters, will be shorten and just one status SMS will be sent. Otherwise maximum is 8 SMS messages.

Parameter **Credit** is displayed only in for pre-paid SIM card. In case the value is in parentheses e.g. Credit=(243.15 Kc), the actual value is temporarily unknown. Displayed value means the last known value.

7.5 Remote Control via the application for OS Android

The application for OS Android called SeaControl is used for control and monitoring of GSM RELAY, you can download it for free. For detailed information and downloading the application, go to www.seapraha.cz and write GSM-CONTROL into the searchbox. This application communicates with a GSM relay via SMS.

8. Alarm functions

Digital inputs can be joined into groups (called "alarm circuits") for which can be globally set to enable or disable to send SMS ("armed" and "disarmed"). In case of activation of one input of the group just first event is noticed. All next events are ignored.

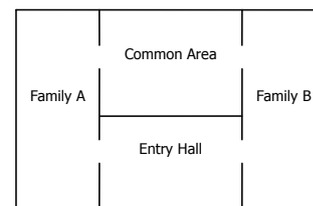
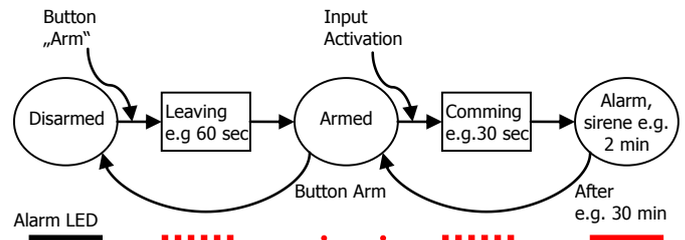
Let's imagine that inputs X1, X11 and X12 are connected to three different movement sensors: entry hall, the rest of first floor and the second floor. The whole house is connected into one group. In case any move is indicated in an entry hall or in the rest of first floor or in the second floor, just one SMS is sent.

For each "alarm circuit" is possible to setup following parameters:

- which inputs belong to alarm circuit
- input for "arm" and "disarm"
- output indicating "armed" state (this output is possible to connect as an input for others alarm devices)
- output for siren
- various delays and names.

The logic of sensors can be setup as positive or negative (event by activation or deactivation of sensor). The logic of all other signals is positive. It means when an input is active it's a command to "arm" and non active means "disarm". Outputs are active during "armed" state and during "alarm sound". This can be changed by setting of input or output as negative.

Timing of various situations:



Situation when more "alarm circuits" has one common area with common sensors: In this case is possible to setup if the "common sensors" are active if any "alarm circuit" is armed or if all "alarm circuits" has to be "armed".

See the picture which is for the house with two families A and B. Common areas can be "armed" only in case both families are out of the house.

7.3 Local control using pushbuttons

GSM RELAY has three pushbuttons for local control of 230 V_{AC} OUTLET (= OUTPUT 0 (Y0)), OUTPUT 3 (Y3) and OUTPUT 4 (Y4) (see. Chapter 5.3)

7.4 Status SMS message

Whenever the command SMS contains valid password the GSM RELAY sends back "Status message" which contains following information:

9. Frequently Asked Questions (FAQ)

What is necessary to use the GSM RELAY

- Good quality GSM signal in the place where the GSM RELAY will be used (at least 2 bars on your mobile phone)
- Sufficient credit on a pre-paid SIM card
- No phone call redirection
- The user has to know to operate his mobile phone (PIN usage deactivation)
- Note: User who knows how to operate older version of GSM RELAY (version 2) can use older SMS command form: E.g. **1234 ON3 OFF4**

Problem description	Possible reason	Solution
Blue LED GSM is fast blinking 1 : 1	No SIM card is inserted in GSM RELAY SIM card is not functional	Insert SIM card into GSM RELAY Test the SIM card in your mobile phone. Try to make a call, try to receive a call from another mobile phone. Try to send and receive SMS message. Cancel using PIN on a SIM card.
GSM RELAY is not sending SMS messages	New SIM card, which was not activated yet Low credit on a pre-paid SIM card	New SIM card has to be activated (Ask your mobile operator for help if necessary) Check credit on a pre-paid SIM card (Ask your mobile operator for help if necessary)
Blue LED GSM is not lighting at all	Insufficient GSM signal	Check the GSM signal quality in the same place, where the GSM RELAY will be used. Test the SIM card in your mobile phone. Your mobile phone should show the signal level at least 2 bars in the same location, where the GSM RELAY will be installed. Try to make a call and receive a call from another mobile phone. Try to send a receive SMS message.
The pulse on an output is not generated based on a incoming ring signal (e. g. for a gate opening)	The incoming phone calls for a SIM card are redirected	Cancel all call redirections for a SIM card in GSM RELAY. (Ask your mobile operator for help if necessary)
The pulse on an output is not generated based on a incoming ring signal with "confirmation" (e. g. for a gate opening)	The incoming phone calls for your mobile phone are redirected	Cancel all phone call redirections for your mobile phone (Ask your mobile operator for help if necessary)
The temperature from an external temperature sensor is wrong	Too long lines to an external temperature sensor	The accuracy of temperature depends on a line length to an external temperature sensor (16 Ohms means 1°C). Use thicker wires to temperature sensor

10. Warranty

General warranty period is 12 months after purchase, when eventual malfunction device will be repaired free of charge in SEA company while shipping to SEA is paid by customer and SEA pays for shipping back to customer. For SW there is 24 months warranty under following conditions:

Both CPU and PC software is sold "as is". The software was created by the best software engineers in SEA and was carefully tested both in SEA and also by SEA customers using GSM applications products made in SEA. In spite of making all possible to get error free software it can happen, that the software in CPU or PC programming SW or their mutual interaction has some error under some specific conditions. If such error is found and the description of the problem including configuration file is sent by E-mail to SEA Ltd., the error is removed free of charge and SEA will send new SW by E-mail to customer.

SEA Ltd. has NO RESPONSIBILITY for any damage, lost, costs and any other problems direct or inducted, caused by such SW error, by eventual device malfunction from any reason or by undelivered SMS from the device.

