GSM-R5-ZAS, GSM-R5-ZAS-xxx

1. Introduction

The GSM-R5-ZAS (hereinafter referred to as **GSM relay**⁵) is relay controlled remotely by SMS messages over GSM network. Other features include, for example, remote temperature control, **"ring-out**" control of the appliance, or an additional input for event and alarm reporting. The device remembers its status and parameters, so it doesn't have to be setup after every power-on. **GSM relay**⁵ is equipped with a removable terminal block located on the side of the device designed to connect one analog input for temperature or logic value measurement. **GSM relay**⁵ is tailored for analog input for temperature or logic value measurement. So an **relay** is almoted to easy connection, installation and control. It is connected to the existing power supply of the appliance. This supply can then be switched on, off, temporarily disconnected or used to automatically control the heating to the desired temperature. The state of the connected inputs can be detected by SMS messages or the **GSM relay** can be set up to send SMS messages whenever state of the input is changed. In addition to the basic version with the terminal block on the side there are also variants with additional features.

- Plug for insertion into the mains 230 V_{AC} Socket 230 V_{AC} for connecting the controlled device (10 A, 2300 W) ON/OFF (yellow LED + button) PWR (green LED for indication of power) Micro USB for configuration

- SIM card holder
- Removable terminal for connecting
- kemovable terminal for connecting external temperature sensor (the sensor must be ordered separately). GSM (blue LED for indication of connection to GSM network). For the basic variation it is possible to order the connector for the external antenna GSM-RS-ANT. For other variants, there is finin terminal.
- For other variants, there is 6pin terminal form the underside. See chapter "Variations with EXTENSIONS".



2. Commercial packaging

1ks GSM relav⁵

- This Govin relay:

 1ks 2 pin connector, pitch 3,81mm

 1ks 6 pin connector, pitch 3,81mm ...only variants with extensions.

 1ks Articulated antenna 2dB......only variants with additional features.
- 1ks printed documentation

3. Recommended accessories

GSM-C-T2 semiconductor temperature sensor in plastic

4. First time startup

For proper device operation a SIM card is required. The SIM card have to be functional, activated and with disabled PIN code. Prepaid credit cards must have nonzero credit.

Before inserting the SIM card into the GSM relay⁵ device, you must first disable the "PIN code"! Insert activated SIM card into any working phone and disable PIN code. In most mobile phone devices this option is under Settings -> Security.

- Insert the card into the Holder. Push the card inside, until you hear mechanical
- Now you can insert the device into the mains. If the socket is OK green LED PWR
- Now connect your electrical appliance into the GSM relav⁵.
- 5. First press the button on the GSM relay⁵. The relay will change its state and
- First press the button on the **GSM relay***. The relay will change its state and yellow LED ON/OFF should light up. Send SMS message "1234 OFF" to the SIM card you've inserted into the **GSM relay**\$. This will turn off the socket and add your telephone number into its list under name MASTER. The password **1234** can be later changed. The device will execute ... to anyone with correct password.

 ???
- Test the temperature control, for example at 25° C. The socket will switch on and off according to the temperature input A1. Connect the temperature sensor to the temperature input A1 and send the SMS 1234 TEMP 25. The control is terminated by a 1234 OFF message or by pressing the ON / OFF button.
- Factory setting of GSM relay5 can be restored by sending a **1234 IFACTORY** message. If you made a backup configuration of SeaConfigurator settings (Settings tab -> Files button -> File option), you can restore your settings from this backup (Settings tab -> Files button -> File option).
- 10. The names of the inputs, outputs (their states) and the command names can be modified according to your ideas using the **SeaConfigurator** configuration software. This configuration program can be downloaded free of charge from

www.seapraha.cz (enter the word "Configurator" in the search) and install it on your PC.

5. Technical specification

Parameter		Symbol	MIN.	TYP.	MAX.	Unit	
	Width	W		65		mm	
Dimensions	Length	L		140		mm	
	Depth	D		95		mm	
D	Voltage	PWR	100	230	250	VAC.	
Power Supply	Consumption			1	3	W	
Battery	Li-ION	Operation after power failure 20 ho					
	Mains socket - Y2 (switched relay)						
Digital outputs	Voltage	Vour According to the supp			ply voltage		
Digital outputs	Max. current - Resistive load	Іоит			10	А	
Analog input	External (removable) temperature sensor GSM-C-T2 distinction 0,1°C. accuracy in range 0 to 30 °C 1 °C						
	Temperature measurement	A1	-30		+55	°C	
T	Storage	tSTG	-40		+85	°C	
Temperature	Operational	Ta	-20		+40	∘€	
Humidity		RVmax			90	%	

GSM relay⁵ is intended for indoor use!

For basic variant, it is possible to order Li-ION accumulator for reporting of power GSM-R5-BAT

For more specification see chapter "Versions with extensions".

6. Hardware

6.1 Connectors

G5M relay5 has a plug, that plugs into the mains and a switched socket for connection of external appliance. the on / off switching is done by built-in relay.

It is possible to connect one external temperature sensor KTY81-210. The length of the wires to the connected external temperature sensor is not limited, but it should be considered that the longer conductor has a certain resistance that affects the measured value. 16 Ω equals approximately 1 $^{\circ}$ C.

6.2 LED diodes

LED Color			Meaning			
	GSM	Blue	Indicates device status. Possible states are: Flashing 1:1 the device is setting up Short flash 1x in 4 sec device is in operation.			
	PWR	Green	It is permanently lit when powered from an external source. Flashes while running on the internal battery.			
	ON/OFF socket (Y2)	Yellow	Shines continuously when the socket is switched ON			

6.3 SIM card holder, button, USB and antenna

Insert SIM Card according to the picture. Push the card inside, until you hear mechanical "click".

Press the ON / OFF button briefly to switch on or off the appliance connected in the socket. If the **GSM relay**⁵ is not powered and the battery is installed, the **GSM relay**⁵ switches off by pressing for a long time (>= 5 seconds).

Micro USB connector is for offline configuration with SeaConfigurator.

If the device is equipped with an antenna connector, the antenna is connected via the SMA connector. The device is fitted with a SMA female connector, the connected antenna must have a male SMA connector. The impedance is 50 Ω . If there is no connector, the device is fitted with an internal antenna.

6.4 Battery

GSM relay⁵ It can be equipped with a 3.7 V stand-by Li-Ion battery. After power failure, the device is able to operate in normal mode for about a day (the duration depends on how much it is used).

7. Configuration

GSM relay^s is configured with SeaConfigurator either via the USB connector (microUSB cable no. HW-11.02) or through the GPRS connection. This configuration program can be downloaded for free from http://www.seapraha.cz (search for "Configurator") and install it on your PC.

GSM relay⁵ is shipped with a factory configuration that meets the most common requirements, so it is possible to use the device even without SeaConfigurator. Simply send the first SMS from the main user's phone number under the "First time startup"

Some parameters be changed via SMS, see chapter "Command List".

8. Control

8.1 Ring control

GSM relay⁵ comes from the manufacturer set to turn on the socket for a pre-set time. This can be used, for example, to switch the heaters on. Since the factory default is 4 seconds, it is best to change it with SMS, for example, in the form of 1234 PULSE 14400. To test this feature call GSM relay⁵ from your telephone (The number must be in the list). GSM relay⁵ rejects the call, and at the same time ensures that the socket is switched on for 14400 seconds (i.e. 4 hours).

8.2 Control with SMS Messages

GSM relay⁵ is controlled with SMS messages from GSM network. SMS must be in the

PASSWORD space COMMAND space COMMAND

Commands are separated by a space and are not case sensitive.

Password

Password is the main security element in control of *GSM relay*⁵. SMS with commands will be accepted from anyone who knows the password. The password is a string of digits (it can be any length from 1 to 20), Which the SMS message must contain, or else it's ignored. Because the text before the password is ignored, SMS messages can also be sent from the SMS gateways. We recommend changing the password to something different. Password can be changed either through SeaConfigurator or with SMS message.

Default password is:

1234

Command

This part of the message defines the desired action of the device. Multiple commands separated by a space can be inserted into one SMS message.

The command can consist of multiple parts. For example, when it comes to output, it consists of its name _Y2" and an action (e.g. ON, OFF, etc.). If the naming of the output is not specified, the output with the lowest sequence number is used (for the GSM relay⁵ it is the socket). The ON and Y2 ON commands are therefore equivalent.

In addition, a parameter (e.g. pulse length, required temperature, etc.) may be given behind the command. There must be space between the command and its parameter.

Most used commands (more in chapter "List of commands")

Command	Parameter	Meaning			
Y2 ON	-	Turns the socket ON (output Y2).			
ON -		If sent without parameters, the socket will be turned ON (output Y2).			
Y2 OFF	-	Turns OFF Y2 (socket).			
OFF	-	Turns the socket OFF (output Y2).			
Y2 PULSE Y2 RESET 0 to 9999999		Parameter is in seconds. Pulse command will switch the socket temporarily ON. Reset will switch the socket OFF for period of time			
PULSE RESET		It will make a pulse or a reset for the same period as previous command. Factory default is 4 seconds.			
ТЕМР	0 to 55	Sets the desired temperature for regulation. Value is in °C.			
STATE	Request for message with information about state outputs, inputs signal strength and remaining credi				

Examples 1234 ON

- ...Turns the socket ON (output Y2)
- 1234 OFF ...Turns the socket OFF (output Y2) 1234 TEMP 20 ...Sets the desired temperature to 20 $^{\rm o}$ C
- 1234 PULSE 43200 ...Turns the socket ON and after 12 hours (=43200 seconds)

will turn the socket back OFF. Note: if there was ongoing regulation it will be resumed after the period ends.

 $1234\,$ RESET $43200\,$... Turns the socket OFF and after 12 hours (=43200 seconds) will turn the socket back ON

Confirmation

If $control\ message$ contains valid password, $GSM\ relap^S$ will respond with message about success or fail of requested action. If this behavior is not desired, it is possible to disable the reply with **NOBACK** command.

Example:

1234 ON NOBACK ... GSM relav⁵ will turn the socket on, but won't send any confirmation message

8.3 Attached report status

If you send a command containing a valid password, GSM relay5 will always respond to the execution of the command.

Example: 1234 ON

If it is not disabled the STATE message will be appended to the message about execution. State message contains following information:

STATE message example	Info explanation		
GSM RELAY5: VYP ACCEPTED	Command confirmation: outlet (Y2) will be turned off.		
outlet=OFF	State of outlet (Y2)OFF.		
Temperature=28'C	Current temperature of sensor A1.		
Power=Powered	State of power(from battery or from source).		
sig=58%	State of GSM signal is 58%.		

Note: If any input or output is disabled (by SMS or by SeaConfigurator), it won't be mentioned in STATE message.

8.4 Macros

Built-in macros with variables

You can use macros listed in the macro list in the event text. These macros are used when you want to create your own status message. In this case, be sure to cancel the state message reply" option in the "General Settings" section.

SMS with text: "Temperature is low, [Y2]." Will be sent as "Temperature is low,

SMS with text "output is ON([A1N] is [A1V])." Will be sent as "output is ON (TEMPERATURE is 18,1 °C).", where "input name" A1 is TEMPERATURE and "units" are in °C.

Macros in incoming SMS

If you need to simplify a regular repeating command or a summary of commands (including even the parameters), create a macro. For example, create a macro: "FIRE" with text "Y2 TEMP 25". If you then send an SMS with the text "FIRE", output Y2 (OUT) will be regulated by the temp. Sensors at 25 ° C.

Macros in sent SMS

For example, you can define the macro "N1" with the text "My Station is Best in the World" to help you work on creating text in sent SMS. Then just use the text "[N1]" in the outgoing SMS.

Note.: Macros must always be in square brackets

Okomentoval(a): [MV1]: Tady se skončilo

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8.5 Control through the application SeaControl for OS android



For control and monitoring of *GSM relays*⁵ it's possible to use application for device with OS Android, which is available for FREE. In your smartphone start Google Play and search for "*SeaControl*". Application communicates to *GSM relays*⁵ with SMS messages. Application control is intuitive - see enclosed pictures..



Pulse settings.

Reset settings

Temperature control setting, for some time interval

In history, there are always stored two previous values

pulse length settings:

setting temperature to control:





9. Data logger



Saved logs are of two types: periodic and state-change.

Označení	Význam	Příklad	
Time Local	Local date and time	2015-04-01 15:32:14	
type *1)	Type of saved log (number)	1	
type2	Type of saved log (word)	perio	
phone/ event	Telephone number / Event	+420123456789	
text/ action	Text of SMS message / Action	GSM-R5-ZAS: Input turned ON.	
A1[°C] *3)	State of analog input A1	22,6	
Y2	State of output Y2	0	
Y2.cmd *2)	Output Y2 is regulated to value 28,0 (current value is 22,6)	,R22.6/28.0	
AP	Analog input "power" [V]	14,4	
PWW	Digital input "power"	1	
GSM.cell	Information about BTS	23002F,0404,047A_ 006E	
GSM.sig	GSM signal strenght [%]	35	

*1) type (type2)

4 (outsms) - sent SMS
5 (incall) - incoming telephone call
6 (outcall) - outgoing telephone call
7 (debug) - debug information
8 (talk) - sound playback (not used)
9 (fault) - error
32(fw) - firmware upload

*3) A1 ·

O ... disconnected; Z ... Short circuit; ? ... unknown; [°C] ...

*2) Y cmd:

,R22.6/28.0

- R means regulation; current temperature is 22,6°C / regulated temperature is 28,0°C

- P is pulse - Q is reset



10. Warranty

Na zboží se vztahuje **24 měsíční záruka**. Prosíme Vás proto o uchování Vašeho účtu a v případě reklamace zaslání jeho kopie spolu s reklamovaným zbožím a popisem závoly. Reklamace zjevných vad, dodaného množství nebo dodávky neodpovidající objednávce musí být uplatnéna nejdéle do 5 pracovních dnů od dodání zboží. Na pozdější reklamaci nebude brán zřetel.

Reklamačním místem je hlavní provozovna:

SEA spol. s r.o.

Dolnoměcholupská 1537/21

102 00 Praha 10, tel. 272700058

Reklamaci nelze vyřídít jako oprávněnou, pokud je závada způsobena nadměrným opotřebením, nedodržením provozních parametrů, zásahem do zařízení nebo neodbornou manipulací, nebo vyšší mocí (blesk, voda).



ES PROHLÁŠENÍ O SHODĚ

rádiového zařízení s ustanoveními nařízení vidsy z 426/2006S. ve znění pozdějších předpieů, kterým se sta technické pozdadvky na rádová a na teléomunikační koncová zařízení a nařízení vidsy č. 481/2012/Sb. o ome pozukání nášterých nebezpečných litek v elektných, se alektronických zařízeních.

My SEA, spol. s.r.o., Dolnomicholupská 1537/21, CZ 102 00 Praha 10, IČ. 47117931 (výrobca) prohlašujeme na srou výlučnou odpovédnost, že výrobek GSM RELES typ GSM-RS-ZAS a GSM-RS-ZAS-xxx je v shodá s následujícími normami.

Bezpečnost: EN 60 950-1:2005-141:2009 EN 60 950-1:2006-A11:2009-A1:2010-A12:2011

BEMC TSI EN 301 489-7 v1.3.1

FSI EN 301 489-7 v1.3.1

slední dvojčíslí roku, v němž bylo označení CE na výrobek umístěno: 17 Místo vydání: Praha Jméno: Ing. Mario Vejlupek
Datum vydání: 9.1.2017 Funkce: Technický ředitel



11. Často kladené dotazy

Popis problému	Možná příčina	Řešení
Blue LED doesn't flash in 3 minutes after start.	Functional SIM card is not inserted	Check the functionality of the SIM card on your mobile phone, ie call to another mobile phone, receive phone calls, send and receive SMS messages. You also need to turn off PIN code and turn off call forwarding. (The necessary procedures are described in the instructions for each mobile phone or a query can be made with a mobile operator)
	SIM card not activated Insufficient GSM signal strenght	The newly purchased SIM card must first be activated (the method of activating the SIM card is determined by the mobile operator). Check the GSM signal level at the place of installation. Most preferably your own mobile phone with the SIM card inserted into your device. The mobile phone should be in the location where the device will be located and the GSM signal should have at least 2 lines.
Output pulse does not work by "ring-out" (eg opening the door)	Calls are redirected	Cancel all call forwarding for the SIM card used on your device.
The temperature measured by the temperature sensor does not correspond to reality	Too long lead to external temperature sensor	Use the SeaConfigurator to calibrate the temperature value. The accuracy of the temperature measurement is, inter alia, given by the length of the line to the connected temperature sensor. It is true that 16 ohms represents 1 ° C. Use a stronger wire or correct the setpoint by the difference.

12. Usage examples

Remote control of heating elements

The Heating element is connected via the control relay to the OUTPUT.
This SMS message will turn **ON** the device:
1234 ON
This SMS message will turn **OFF** the device:
1234 OFF

**Note. If you changed the password 1234 to your own (e.g. 6543), then you need to send SMS with the new password: 6543 zap (6543 OFF).

12.2 Remote adjustment of temperature control

Heating element is plugged into **GSM relay**⁵. Following SMS message will set the regulation temperature to **25°C**:

1234 reg 25

If you send command "reg" without parameters the regulated temperature will be same as was the last temperature:

1234 reg

12.3 Temperature alarm – e.g. Report about freezing

In **SeaConfigurator** on *Analog input AI* tab choose button "more". If you want report about temperature drop, for example, under **2°C**, then change the bottom value (factory: 5) to 2. You can also change the upper limit value (factory: 6) to for example 3 (hystersels). If the temperature will drop under 2°C, then the pre-set action will happen (send SMS, command...). When the temperature rises above the upper limit and drops below again the action will happen. You have available three zones, so you can have three sets of commands.

TIP: If you want to receive notification only during first drop, set the upper limit high, e.g. 25°C.



Command list (there can be more commands in one SMS)

Command	Parameter	Example	Meaning				
ZAP	1234 on		Turns on the output with the lowest sequence number and responds that the command has been executed – if it's not disabled in setting, then STATE message will be appended.				
1234 y2 011		1234 y2 off	Turns off the output. The need to specify or not to specify the output is the same for all output commands. In the configuration you can change the name of the output and then use that name.				
off		1234 off	Turns ON the output with the lowest sequence number.				
REG TEMP			Because the output name is not specified, the regulated output will be the one with the lowest sequence number, i.e. Y2.				
Y2 PULSE	seconds	1234 y2 pulse 3600	Turns ON the output with the lowest sequence number for one hour. Then turns the output off.				
RESET	Seconds	1234 reset 86400	Turns OFF the output with lowest sequence number for one day. Then turns the output ON.				
STATE		1234 state	Replies with message about current state of the device.				
NOBACK		1234 on noback	Executes a command, but does not send a confirmation status message.				
!EN		1234 !en	Enables usage of the an output with the lowest sequence number.				
X3 !DIS		1234 x3 !dis	Disables output X3. That means, it will not appear in STATE messages.				
!STOP	hours	1234 !stop 12	Disables reporting of all events for 12 hours. Parameter 0 (=zero) will immediately enable reporting.				
USER ADD	tel. number tel. Number	1234 user add +420123456789 +420987654321	Adds user with tel. number +420123456789 with same rights as the second number. The new user will also receive same event messages.				
USER DEL	tel. Number	1234 user del +420123456789	Deletes user with tel. Number +420123456789.				
USER CHANGE	tel. number tel. Number	1234 user change +420123456789 +420987654321	Changes tel. Number from +420123456789 to +420987654321.				
CODE ADD	Number	1234 code add 12	Adds new password 12 (password is number long 1 – 20 characters).				
CODE DEL	Number	1234 code del 12	Deletes password 12				
CODE EDIT	Num. num.	1234 code edit 12 123456	Changes password 12 to 123456				
REGISTER	number	1234 register 99887766	For GPRS connection, it's necessary to send this SMS so the device can register to SEA spol. s.r.o. server.				
SET APN	APN name	1234 set apn "internet"	sets GPRS name APN to word "internet"				
SET APNUSER	user name	1234 set apnuser ""	Sets GPRS username as an empty space.				
SET APNPWD	password	1234 set apnpwd ""	Sets GPRS password as empty space.				
!VERSION		1234 !version	Detailed information about the device (name, serial number, fw, etc.).				
!UPDATE 1234 !update		1234 !update	Command for downloading new FW from SEA spol. s r.o. GPRS server; GPRS be enabled for inserted SIM card.				
!FACTORY		1234 !factory	Restores all settings back in to factory default.				

14. Variants with *EXTENSIONS*

GSM relap⁵ on the base plate equipped with a connector for expansion. The following variants are now created. We can create custom extensions according to your requirements.

In these variants $\textit{GSM relay}^{S}$ is equipped with built-in Li-ION battery and connector SMA(F) for external antenna. The commercial package includes 2dB articulated antenna. If you state, that you want to different antenna, we can exchange it for free with 5dB whip antenna and 3m cable (GSM-ANT01S)

Parameter		Symbol	Podmínky	MIN.	TYP.	MAX.	Jednotka	
	INPUT X5 až X9							
Digital inputs	Voltage	Vin		3	12	20	Vss	
	Current	IIN	1	1	4	10	mA	
Digital *)	OUTPUT Y5 až Y7 – semiconducor switch OPTO-MOS							
outputs	Voltage	Vour		0	12	60	Vss	
	Current	Iour				100	mA	
	A1 a A2 – tem	perature se	nsor GSM-C-T.	Precisio	n in range	0 až 30°	C1°C	
Analog input	Temperature			-30		+55	°C	
	measurement	l	l				l	

^{*)} Max resistance of OPTO MOS switch is 16 Ohm

14.1 EXTENSION GSM-R5-2A (1DIn or 1temp, 2temp, 1Dout 10Amp, 230V, ext. ant, bat)

A5 and A6.. two inputs for temperature sensor GSM-C-T2.

LED near it's corresponding input indicates when the temperature sensor is connected.

The terminals with battery pictogram are connected to the battery.

2 EXTENSION GSM-R5-2IN (1DIn or 1temp, 2DIn, 1Dout 10Amp, 230V, ext. ant, bat)

X5 a X6.. Two galvanically isolated digital inputs. They are closed when applied voltage is from 3V to 20 V_{DC}, open when the voltage drops under 2V LED indicates, that the corresponding input is HIGH.

The terminals with battery pictogram are connected to the battery.

4.3 14.2 EXTENSION GSM-R5-3OUT (1DIn or 1 temp, 3DOUT, 1Dout 10Amp, 230V, ext. ant, bat)

 $\ensuremath{\mathsf{Y5}}$ to $\ensuremath{\mathsf{X7}}..$ Three galvanically isolated digital inputs.

LED indicates, that the corresponding input is HIGH.

Example command: 1234 ON Y6 OFF Y7 Turns Y6 ON and Y7 OFF

14.4 EXTENSION GSM-R5-5IN (1DIn or 1temp, 5DIn, 1Dout 10Amp, 230V, ext. ant, bat)

X5 to X9.. five digital inputs with one common terminal. They are closed when applied voltage is from 3V to 20 V_{DC}, open when the voltage drops under 2V LED indicates, that the corresponding input is HIGH.

C is common terminal (can be either positive or negative).

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