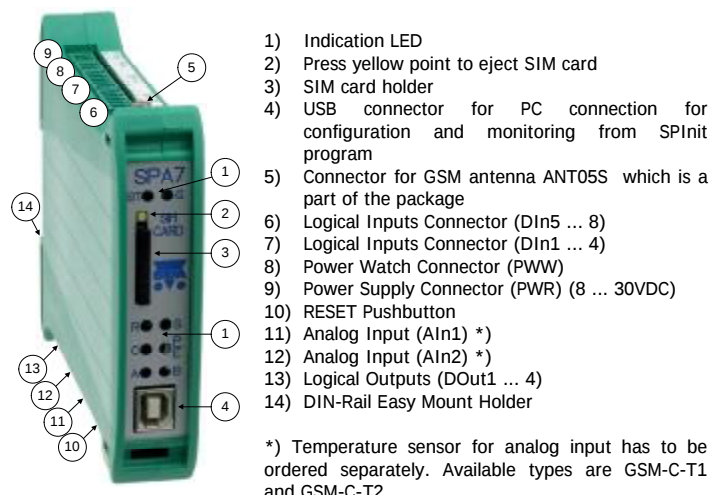


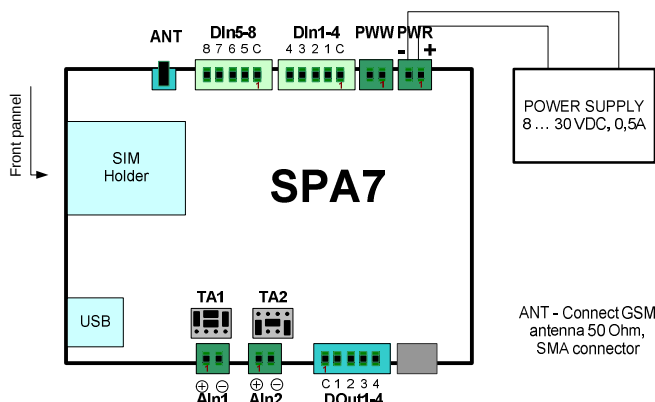
SPA7 User's Manual

1. Introduction

SPA7 is a device for remote monitoring and control via GSM network. SPA7 enables to watch 8 logical and 2 analog inputs and remote control of 4 logical outputs (state change or pulse). SPA7 can react on it's inputs changes by sending an SMS or by a voice call. Names of inputs and outputs, their function, phone numbers, password and so on are fully configurable by a PC, USB cable or remotely using GSM data connection using program SPInit. This configuration program called SPInit is on CD which is part of delivery. It's also possible to download program SPInit from the site www.seapraha.cz (English pages -> Support -> GSM-SPA7).



2. Hardware

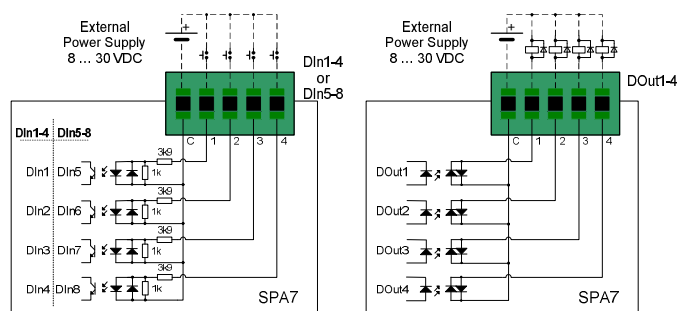


Warning

It's highly recommended to use galvanically separated power supply for input and output external circuitry. Don't use SPA7 power (PWR).

2.1 DIn - Logical inputs, DOut - logical outputs

Logical inputs (SPA7 input signals) are connected to DIn1-4 and DIn5-8 connectors. Logical outputs (SPA7 output signals) are connected to DOut1-4 connector. Internal SPA7 circuitry and recommended external circuitry:



PWW (Power Watch) input can be used as 9th logical input if not used for power watch.

2.2 AIn - Analog Inputs: Voltage/Current/Temperature selection

SPA7 has 2 analog inputs - connectors AIn1 and AIn2. Measured variable selection can be done by jumpers. Each input has it's own jumpers field (see pict. Hardware)

Jumpers field TA1 is for input AIn1, jumpers field TA2 is for input AIn2. SPA7 box has to be opened before jumper settings changing (see chapter SPA7 box opening). General signals 0 ... +10 V or 0 ... 20 mA can be recalculated to users units, e. g. input current 4 ... 20 mA may be displayed and send in SMS like a pressure 0 ... 5 MPa.



Warning

When changing jumper settings it's highly important to make the same change in configuration program SPInit, otherwise SPA7 will not work correctly.

Value	Range/sensor	Jumpers
Voltage	0 ... +10 V	
Current	0 ... 20 mA	
Temperature	KTY 81-210 (-50°C ... +150°C)	
Temperature	Ni 5000 (-50°C ... +150°C)	
* bi-polarity logical input galvanically isolated	Active when voltage > 8 V	

* Analog inputs acts for this setting as a standard isolated logical input: voltage 0 ... 4 V is log. 0, voltage 8 ... 30 V is logical 1. Any voltage polarity – isolated bipolar input.

2.3 Analog Inputs Factory Setting

Input Name	Resolution	Input	Factory Setting	Jumpers
AIn1	12 bits	Temperature sensor	Temperature KTY 81-210	
AIn2	12 bits	Voltage	0 ... +10 V	

2.4 Front Panel

SPA7 front panel contains indication LED diodes, SIM card holder and USB connector for PC connection.



LED	COLOR	MEANING
ST	green	SPA7 status Normally one short blink.
G	yellow	GSM network status blink 1:1 ... SPA7 starting up dim ... SPA7 starting up blink shortly 1 per 3 seconds ... SPA7 is fully operational in GSM network
R	yellow	Receiving SMS or incoming data connection
S	yellow	Sending SMS or outgoing voice call
P/E	green/red	Run / Error. Green, if everything is OK. Red if any error occurred.
A	yellow	For future use
B	yellow	For future use
C	green	CONNECTED – any data connection GPRS, data, ...

3. Functional Test

- To operate SPA7 any SIM card of any GSM operator is necessary. The SIM card has to be fully operational, with non zero credit in case of prepaid SIM card. It's recommended to make a test of a SIM card in a standard mobile phone: SMS sending and receiving and incoming and outgoing voice and data calls.
- It's recommended to deactivate PIN usage on a SIM card for the first test of SPA7 which can be done without changes in example configuration in SPA7. PIN usage can be deactivated in standard mobile phone: Menu -> Settings -> Mobile Security -> PIN
- Insert SIM card into SPA7. SIM card holder is located on a front panel of SPA7. Press a yellow point to eject a SIM card holder.
- Connect an antenna to SMA connector ANT.
- Insert 2 pin connector with a temperature sensor KTY 81-210 into AIn1 analog input.
- Connect a power supply for SPA7 (8 ... 30 VDC) into a PWR connector. If everything is OK the green LED ST on a front panel of SPA7 starts blinking. When blinking twice shortly, SPA7 is starting up. After about 30 seconds begins blinking once shortly and SPA7 is ready. Notes: If a P/E LED lights red, any problem occurred. Use your computer and USB cable to find out the cause of a problem.
- Send an SMS message from your mobile phone to a SIM card phone number in SPA7 in form "1234 STATE". SPA7 will send back an SMS with inputs and outputs status depending on factory configuration of SPA7.
- You will receive a status SMS will look like this: "Test SPA7: Window=CLOSED Elevator=OK HEATING=OFF Temperature=28°C MIDDLE SIGNAL=56%."





8. Logical Inputs – Special Usage: Event number coding

“Events number coding” can activate more events than is the number of inputs. For this special function is possible to select several SPA7's input signals. (See. program SPInit – card “Advanced”)

Typical usage is when the error numbers are sent as a code. This decreases the number of signals needed for communication with e. g. PLC. The signals with a code are called “data” signals. When these signals are valid, they are strobe by a signal called “data valid”. On a rising edge of this signal, the “data signals” are evaluated and adequate event is generated.

Any combination of input “data” signal is an independent event which can send SMS and make a voice call (see chap. Inputs Events)

Example: If a combination of four inputs 1101: means a serious failure it's possible to send following SMS “A serious failure in the city steam plant.” to all technical stuff and to the head of the firm too. And then to make a voice call to all technicians to increase probability they will read the SMS. (See. The Advanced example configuration in the SPInit program).

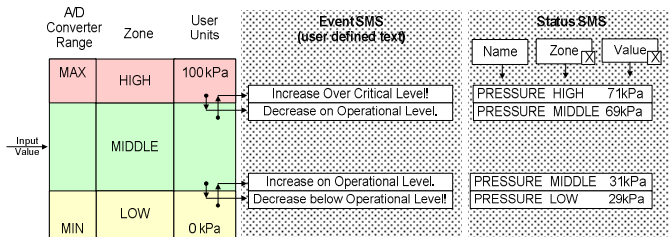
The input signals for this function are selected beginning by input no 1. All other not used inputs keeps their former function. All 8 (7 data + 1 strobe) logical inputs of SPA7 is possible to use for this special function. It means up to 128 (2⁷) events can be assigned.

9. Analog Inputs – Comparators

Full range of A/D converter can be split into 2 or more zones (pushbutton [+] on a card Zones and Events) which can be named e. g. LOW, OK, HIGH, EMERGENCY. Now add the zone names set the border values and the hysteresis. select [Transition] for this. The border is set in user units (the same units as in SMS). Now is possible to create events for transition of analog value between these zones (in the same way like for logical inputs).

Analog input range can be separated into several zones. The names of these zones are used in SMS. When the input value goes over the zone border is caused an event in SPA7 and a prepared SMS is sent or a voice call on preset phone numbers is made. (see chap. Input Events).

Input value depends on analog input mode configuration. Voltage / current / temperature are available.



10. Technical specifications

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Dimensions	Width	w		22		mm
	Height (without antenna)	h		100		mm
	Depth	d		120		mm
Power supply	Voltage DC	VCC	8		30	V DC
	Current	ICC	VCC = 12V	0,1	0,4	A
	Count	-		8		-
Logical inputs DC any polarity	Voltage log. H	[VIN]	8	12	30	V
	Voltage log. L	[VIN]		<4	4	V
	Current	IIN	VIN = 12V	5		mA
Logical outputs DC, AC	Count	-		4		-
	Voltage	VOUT			50	V
	Current	IOUT			100	mA
Analog inputs A1 a A2	Count	-		2		-
	Measured values	-	voltage, current, temperature *, logical input (user selectable) Temperature value is not valid before the temperature condition is stable			
	Voltage measuring	-	0		10	V
	Input resistance	RIN	voltage	18		kΩ
	Current measuring	-	0		20	mA
	Input resistance	RIN	current	100		Ω
	Temperature measuring 1	sensor	KTY 81-210			
	Temperature measuring 2	sensor	Ni 5000			
	Logical input	See	logical	inputs		
	Resolution	-		12		bits
Temperature	Operational	tA		-20		+65 °C

SPA7 is designed to be used inside a building only!

11. Frequently Asked Questions

1. What is necessary to use SPA7 successfully?

- SIM card capable to send and receive SMS messages from standard mobile phone and voice / data call incoming and outgoing as well. Please test all these functions in your mobile phone. It's important to solve all possible problems before using SIM card in SPA7. Contact your mobile operator if necessary.
- Good quality GSM signal in area of installation of SPA7 (at least 2 or 3 bars on your mobile phone). If there is a problem with GSM signal quality, try to use another type of external antenna, which can be placed in proper place with better GSM signal and which is connected to SPA7 with several meters long coax cable with SMA connector.
- Sufficient Credit (in case of prepaid SIM card)
- Cancel all phone calls redirection for a SIM card in SPA7

2. What is a phone number of SCA (SCA = Service Center Address) of my mobile operator? (It's not possible to send an SMS)

- Contact your mobile operator for this piece of information.

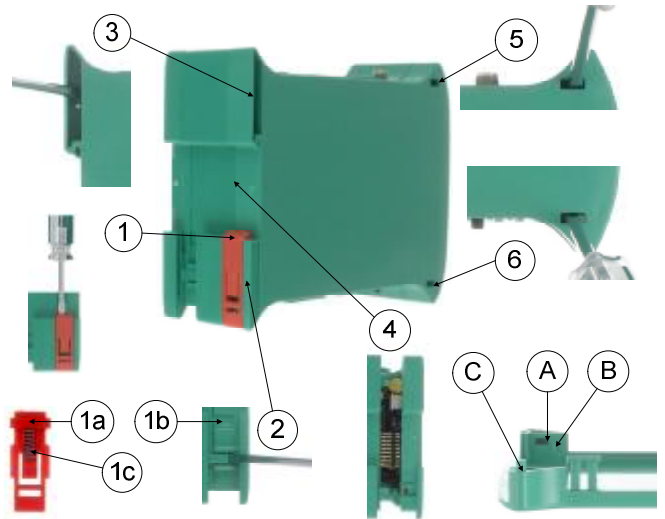
3. I wanted to test SPA7 with my own SIM card. Now I cannot find SMS messages formerly stored on my SIM card.

- SMS from your SIM card were processed by SPA7 and then deleted. They were very probably canceled due to syntactical error.

4. Where can I find more information?

- See the website www.seapraha.cz (English pages->Support->GSM-SP6).

12. SPA7 / SPA7EXP Box Opening



To open SPA7 / SPA7EXP box for changing the jumper settings follow these steps:

- 1 - Free the red (dark) DIN-Rail holder: rise up the holder gently to free small key (1a), from a slot (1b) which keeps the holder in working position. **Please mind the small spring (1c), located behind the holder!**
 - 2 - Free the holding hook using screwdriver
 - 3 - Free the holding hook using screwdriver
 - 4 - Gently draw apart the back side of a SPA7 box
 - 5 - Free the holding hook using screwdriver
 - 6 - Free the holding hook using screwdriver
 - 7 - Gently free the whole side board of SPA7
- Use similar steps in case of SPA7EXP.

Notes:

A – The hole for a holding hook

B – One of four small keys holding PCB of SPA7 to a side board (no screws for mounting are used)

C – The spindle fitting the hole on the opposite part of a box holds the box together.

13. 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.