

# 4 ANALOG OUTPUTS MODULE **S4AO**



# **USERS MANUAL**

CE

# Contents

1.	APPLICATION	. 5
2.	MODULE SET	. 6
3.	BASIC REQUIREMENTS, OPERATIONAL SAFETY	.7
	INSTALLATION	
	4.1. MOUNTING	8
	4.2. EXTERNAL CONNECTION DIAGRAMS	10
	4.3. LATERAL BUS	12
5.	OPERATION	13
	5.1 CONFIGURATION	13
	5.2 SLAVE OPERATIONS	13
	5.3 MASTER OPERATIONS	14
	5.4 COOPERATION WITH OTHER DEVICES (LATERAL BUS)	15
	5.5 COUNTERS	
	5.6 INDIVIDUAL CHARACTERISTIC	18
	5.7 SHORT CIRCUITS	19
	5.8 TIMEOUT	19
	5.9 DEVICE CONFIGURATION USING E-CON PROGRAM	23
	5.9.1 CONFIGURATION PARAMETERS	25
	5.9.2 STATUS VALUE	29
	5.9.3 CONFIGURED VALUES	
6.	SERIAL INTERFACES	
	6.1 RS-485INTERFACES – LIST OF PARAMETERS	31
	6.2 USB INTERFACE – LIST OF PARAMETERS	
	6.3 MAP OF S4AO MODULE REGISTERS	32
	BEFORE DECLARING A DAMAGE	
	SOFTWARE UPDATE	
	TECHNICAL DATA	
10	ORDERING CODE	56

# 1. APPLICATION

The 4-channels analog outputs module is designed to convert numerical data to standard (voltage or current) signals, by means of the MODBUS protocol.

The output signals are divided into 2 sets of 2 outputs, which are isolated between themselves. RS-485 and USB ports are isolated from outputs signals and the supply. The module setting can be done through USB or one of the RS-485 interface using the available for free eCon program.

The S4AO module performs the following functions:

- analog output (current and / or voltage, according to the ordering code),
- 2 independent interfaces RS-485 Modbus. Each can be configured as Slave or Master, which set to output a signal proportionally to a value read from another Slave device,
- · short-circuit detection on voltage outputs,
- timer counting time work over an upper threshold and beneath a lower threshold,

SRAO LUMEL 0 1 <sup>RXO</sup> 1 <sup>RXO</sup> 2 <sup>RXO</sup> T <sub>XO</sub>				

Figure 1: View of the S4AO module

## 2. MODULE SET

Complete set of the meter includes:

•	S4AO	1 pc
•	user's manual	1 pc
•	guarantee card	1 pc

# 3. BASIC REQUIREMENTS, OPERATIONAL SAFETY

The symbols in the manual mean:



Warning!

Warning of potentially hazardous situations. Especially important to be aware of before connecting the device. Failure to follow the directions marked by this symbol could result in serious injuries of the personnel and damage of the device.

Caution!



Useful notes. The notes should facilitate the operation of the device. Should pay attention, if the device is not working as expected.

Possible consequences in case of ignoring information!



In terms of operational safety the meter meets the requirements of the EN 61010-1:2011 standard.

#### Comments concerning safety:

- Assembly and installation of the electrical connections should be conducted only by people authorized to perform assembly of electric devices.
- The person installing the device is responsible for ensuring the safety of the implemented system.
- Always check the connections before turning the device on.
- Opening the device housing gives access to the live parts. The supply must be switched off and the output circuits disconnected before removing the device housing.
- Removal of the device housing cover during the warranty period voids the warranty.

- The device is designed to be installed and used in the industrial electromagnetic environment conditions.
- The building installation should have a switch or a circuitbreaker installed. This switch should be located near the device, easy accessible by the operator and suitably marked.
- In case of damage, the module can to repaired only by manufacturer's authorized service.
- Check the correct operation of the device after a repair. before using it for operation.
- Connection and/or using the device in a way which is not compliant with the user's manual, may cause deterioration of the degree of protection.
- Maintaining a voltage output on short-cicuit state will make an overheating of the module, and can cause troubles on RS-485 communications.

## 4. INSTALLATION

#### 4.1. Mounting

The S4AO module can be installed in modular distribution devices on the 35 mm rail bracket.

The module enclosure is made of plastic and its dimensions are 53 x 110 x 60.5 mm.

There are pluggable terminal blocks on the outside of the module to connect the power supply, the RS-485 port 1 and the analog outputs signals using leads up to 2.5 mm2. The module dimensions are shown in Figure 2.

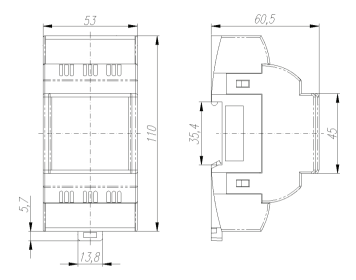


Figure 2: Module dimensions

#### 4.2. External Connection Diagrams

The module connections are shown in Figure 3. The polarization of the power supply is not needed when the module is supplied by a d.c. voltage.

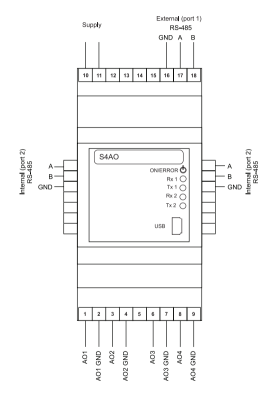
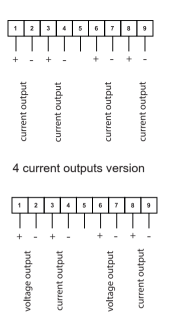
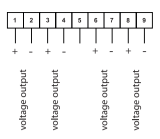


Figure 3: Electrical connections of the S4AO module.





4 voltage outputs version

2 set of 1 voltage + 1 current outputs version

I		I	Legend:
POWER SUPPLY	RS-485 PORT 1	RS-485 PORT 2	300 V isolation
USB	AO 1 AO 2	AO 3 AO 4	50 V isolation

Figure 4: Isolation scheme of the S4AO module.

LED	Description
ON / ERROR (green / red)	<ul> <li>Light continuously in green: normal operation,</li> <li>Blink alternatively in green / red: short-circuit detected on one or several voltage outputs.</li> <li>Light continuously in red: power supply unplugged (self-powered by USB) or error,</li> <li>Blink in red: calibration error</li> </ul>
Rx 1 (green)	Data receive through RS-485 port 1.
Tx 1 (orange)	Data transmit through RS-485 port 1.
Rx 2 (green)	Data receive through RS-485 port 2.
Tx 2 (orange)	Data transmit through RS-485 port 2.

#### 4.3. Lateral bus

To access to the lateral bus, 2 traps must be opened: by mean of a screwdriver, break the plastic junctions, which maintains the traps to the rest of the casing.



Figure 5: Lateral bus traps

#### 5.1. Configuration

The S4AO module can be configured by Modbus protocol through 3 interfaces:

- USB: the device will reply to all address and does not requires power supply. If only USB is plugged without power supply, the analog outputs will stay to 0, the RS-485 interfaces will not be available and the POWER / ERROR led will light continuously in red. This interface is dedicated to configuration and should be unplugged during normal operation.
- RS-485 port 1 and port 2: must be configured (Table 4: 4000 Modbus registers) and the device must be powered.

#### 5.2. Slave operations

In order to use the S4AO module as a Slave device on a RS-485 interface, it has to be configured as follow:

- RS-485 port 1 mode (register 4010). (or RS-485 port 2 mode (register 4017)) set to ,0' (Slave), set transmission mode, baudrate address and update changes (register 4016 for port 1, 4023 for port 2),
- The outputs values have to be multiplied by 100 and written on 4100 to 4103 registers. For example, to get 5,00 V on a voltage output, write "500" on the corresponding register,
- Note that on start, each output is set to its alarm value (register 4112 to 4115),
- Eventually, set the high and low value threshold to start the high and low value counters (registers 4104 to 4111), and reset them (registers 4162 to 4170).

#### 5.3. Master operations

In order to use the S4AO module as a Slave device on a RS-485 interface, it has to be configured as follow:

- RS-485 port 1 mode (register 4010). (or RS-485 port 1 mode.(register 4017)) set to ,1' (Master), set transmission mode, baudrate address, the scanning period and the timeout (register 4011 to 4022) and update changes (register 4016 for port 1, 4023 for port 2),
- For each selected output, set the scaling parameters (register 4116 to 4131), the Master controlled mode (register 4132 to 4135), the address, the register, the timeout and the type to read (register 4136 to 4159),
- The read value as displayed as floats on the 6000 to 6003 registers.
- Eventually, set the high and low value threshold to start the high and low value counters (registers 4104 to 4111), and reset them (registers 4162 to 4170).

#### 5.4. Cooperation with other devices (lateral bus)

Once the traps opened (see chapter 4.3. Lateral bus on page 7), the S4AO can be connected to to others LUMEL devices which are also equipped by a lateral bus. All devices can be RS-485 and the Master is connected at an extremity, or one device is set as RS-485 Master and monitors others devices. In this way, several S4AO modules can be constitute a multichannel analog outputs device.

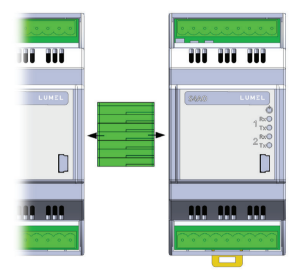


Figure 6: lateral bus connection

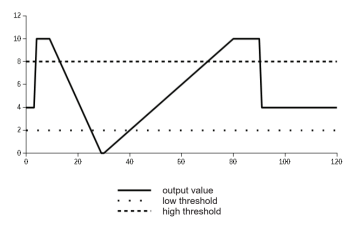
#### 5.5 Counters

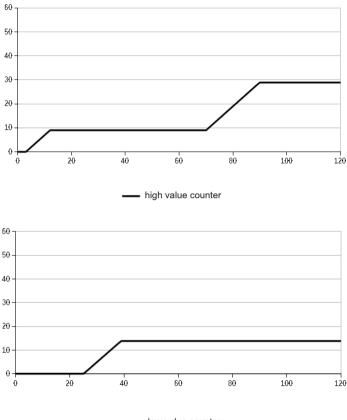
In all version, each output is monitored by 2 counters: one which is incremented on each second if the output value is below a defined level (4104, 4106, 4108 and 4110), and a second which is incremented on each second if the output value is upper a defined level(4105, 4107, 4109 and 4111).

The value of each counter is displayed on 2 floats registers: one which show value between 0 and 1,000,000, and a second which is incremented every 1,000,000.

The registers are addressed from 6072 to 6110 (see Table 6: Floats Modbus registers p. 27).

As example, if the low level threshold of an output is set to 2 (200 on 41xx register) and the high level threshold is set to 10 (1000 on 41xx register), both counters will set up according to the output value:





low value counter

Figure 7: High / low value timers thresholds

#### 5.6 Individual characteristic

When S4AO Master function is enabled, the individual characteristic allows the conversion of a read value to an analogical value. It is used for imaging the measurements coming from third Slave device to a standard value which can be generated by the S4AO module. The conversion is done by an approximation of a straight line passing through the characteristic parameters points.

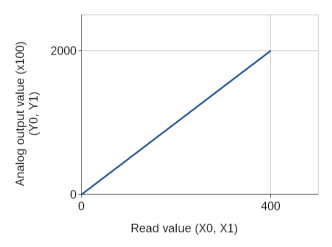


Figure 8: Individual characteristic

Example: Convert a voltage value read from an energy meter (range 0 to 400 V) to a 0 to 20 mA (20 mA, which tie in to "2000" in the 4100 to 4103 register) signal.

Set the individual characteristic as follows:

X0 - 0 (lower value of the measuring range Slave meter) X1 - 400 (upper value of the measuring range Slave meter)

Y0 - 0 (lower value of the analog output) Y1 - 2000 (upper value of the analog output). After enabling the Master feature, the module read out the value and issues proportional signal.

#### 5.7 Short circuits

A function is available on SAO-2XXXXX and SAO-3XXXXX to report a low impedance plugged to a voltage output. It launches if the impedance is less than 430  $\Omega$ . If one is discovered, the ON / ERROR led will blink alternatively in green and red, register 4160 and 4161 will report it and the corresponding counter register (6072 / 6074) or (6076 / 6078) will be incremented on each second. These registers can not be reset.

The short-circuit detection is very sensitive and can also detect a 0 Ohms impedance between a voltage output and the ground, even if this voltage output is set to 0 Volts.



#### 5.8 Timeout

Each analog output has a dedicated register which sets a timeout value (in ms x 100) on 4140, 4146, 4152 and 4158 registers. It is disabled when a ,0' is set. When enabled, a timer is reset after updating (by an external Modbus Master or when S4AO is set as RS-485 Master). When the counter reaches the set timeout, it switches automatically the output to its

alarm value, which is set on the 4112 to 4115 registers. When S4AO is set to Modbus Master, it is important to set the timeout according to the number of channel to control and to the scan parameters (registers 4013 and 4014 for Port 1, registers 4020 and 4021 for Port 2).

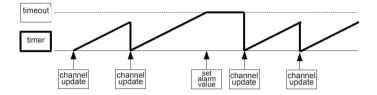


Figure 9: Slave timeout example

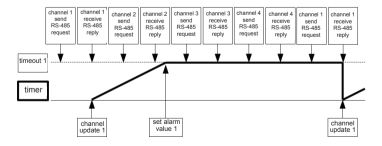


Figure 10: Master Modbus - too short timeout

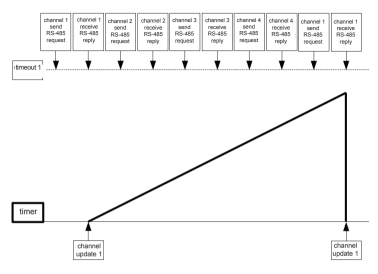


Figure 11: Master Modbus – Analog output timeout setting

When an analog output is controlled by the internal Master feature, its timeout has to be set taking into consideration:

- the scanning period of the Master RS-485 (4014/4023 register),
- the Master RS-485 timeout (4013/4022 register),
- the transmission time, especially if the module works at a low baudrate,
- the number of outputs which are controlled by the Master feature (4132/4133/4134/4135 register),
- the number of unreplied requests to tolerate before set the timeout value, which depend of the external noise which the module is exposed,
- the Slave timeout, which is the time which Slave needs to begin to send its response.

# Transmission time [ms] = $\frac{320000}{(baudrate [bps])}$

#### response timeout [ms] = Slave <sub>timeout</sub> [ms] + Transmission time [ms]

Mode	Master mode (Read out through int. RS-485) 🔽				
	Low value timer threshold	0.00			
	High value timer threshold	24.00			
All mode	Alarm value (power on and timeout)	20.00			
	Timeout (0 - disabled)	23 [1 - 30 000] × 100ms			
	Output current range	0 20 mA 💌 Set			
	Slave address to check	10			
	Slave register to check	6000 Select parameter from device			
	Modbus function	03 💌			
	Data type	swapped float 2x16			
	Individual characteristic				
Master mode	X0 Input value read through RS-485				
	X1 Input value read through RS-485	1 Y1			
	Y0 Expected value	0.00 Y0			
	Y1 Expected value	1.00 X0 X1			
	Save				

#### Amalog output <sub>Timeout</sub> =

Number of channels to scan x (Number of tolerated unreply +1)

x (scanning period + response timeout + transmission time)

Mode		Master	· •
Transmission mode	$\langle \rangle$	8N2 🔽	
Baud rate	$\overline{\ }$	9600	~
Modbus Master : slave respons	se timeout	4	[1 - 50] × 100ms
Modbus Master : slave scannin	ng period	1	[1 - 30 000] × 100ms
Modbus slave address		2	[1 - 247]
	Save		

Always round your results to the upper value. For example, if you calculate a value equal to 811 ms, enter "9" [x 100ms] to the field.

#### 5.9 Device configuration using e-Con program

Select device:		\$4	IAO - configuration			[Configuration not d	ownloaded
Filter: P21Z ▲		<u> </u>	k 🕈 🖿 🚰 🔛				
		*	External RS-485				
Controllers	P43 RE01		Mode Slave M				
RF modules	RE70 RE72		Transmission mode 8N2 ¥				
came:	RE82	2	Baud rate	1152	00 💌		
	RE92 S4A0		Modbus Master : slave response timeo	ut 5	[1	- 50] × 100ms	
	Config	ure	Modbus Master : slave scanning period	5	[1	- 30 000] × 100ms	
			Modbus slave address	1	[1	- 247]	
Communication					Save		
	lodule S4AO (COM?) 💌						
Device ID 1		-	Internal 85-485				
Baud rate 115200	×		Analog output 1				
Mode RTU 8N	2 💌		Analog output 2				
Timeout 1000	[ms]						
Use the factory	settings of the module		+ Analog output 3				
Status: port co	nnected		Analog output 4				
Device: S4AO [			Reset counters				
Sevice: S4AU[	Serial port Modbus *	-	Devices status				
	Serial port	UP .					
Console @							
	(04 AN) - Nodbus Slave						
	:04 kH) - Connected wi	th serial	port.				
	:00 AM] - Disconnected :51 AM1 - Nodbus Slave						
			which add correctly.				

Figure 12: e-Con program window

The e-Con program designed for configuration of the S4AO module is available at the manufacturer's website (<u>www.lumel.com.pl</u>) for free. The module should be connected to a PC via USB cable or one of the RS-485 interface. When the e-Con program starts, select the port on which the device is installed in the area "*Communication*", set the transmission parameters (baud rate 9600, mode RTU 8N2 by default), and then click the icon "*connect*".

Before changing a configuration you should read and save the current configuration for future restoring of the settings. You can save the parameters to a file, read from a file, as well as export the configuration to a pdf file using the eCon menu (Figure 13).

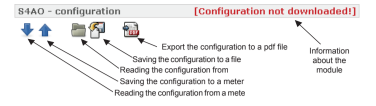


Figure 13: Read, write and export settings

Communication					
Port	Modul/Module S	S4AO (COM7	') 🔽		
Device ID	1				
Baud rate	115200 💌				
Mode	RTU 8N2 💌				
Timeout	1000 [	ms]			
🔲 Use the	factory setting	s of the m	odule	, connect / disconnect	
Status:	port connecte	ed		connect / disconnect	
Device:	S4AO [1]		0		
		Serial port	Modbus TCP		

Figure 14: Establishing connection to S4AO module

#### 5.9.1 Configuration parameters

After establishing a connection, there are configuration parameters of the module on the right side of the program window.

Parameter name	Parameter description	Range of parameter change	Manu- facturer setting
External RS-485 ta	ab		
Mode	Choice of the external RS-485 (Port 1) operation mode: Slave or Master	Slave/Master	Slave
Transmission mode	Choice of the external RS- 485 (Port 1) transmission mode	8N2 8E1 8O1 8N1	8N2
Baud rate	Choice of the baud rate of the external RS-485 (Port 1) baud rate	1 200 2 400 4 800 9 600 19 200 38 400 57 600 115 200	9 600
Modbus Master: slave response timeout	Timeout after which the Master server considers that the interrogated devi- ce will not reply	0.1 – 5 s	0.5 s
Modbus Master: slave scanning period	Time between each pool from the Master server	0.1 – 30 000 s	0.5 s
Modbus slave address	Modbus address of the interface when used as Slave	1 - 247	1

Table 2: eCon configuration parameters

Internal RS-485 tab						
Mode	Choice of the internal RS-485 (Port 1) operation mode: Slave or Master	(Port 1) operation				
Transmission mode	Choice of the internal RS- 485 (Port 1) transmission mode	8N2 8E1 8O1 8N1	8N2			
Baud rate	Choice of the baud rate of the internal RS-485 (Port 1) baud rate	1 200 2 400 4 800 9 600 19 200 38 400 57 600 115 200	9 600			
Modbus Master: slave response timeout	Timeout after which the Master server considers that the interrogated devi- ce will not reply	0.1 – 5 s	0.5 s			
Modbus Master: slave scanning period	Time between each pool from the Master server	0.1 – 30 000 s	0.5 s			
Modbus slave address	Modbus address of the interface when used as Slave	1 - 247	2			
Analog output 1,2	2,3 and 4 tab					
Mode	Settings the way which the output is controlled: directly by an Modbus interface as Slave or by an integrated RS-485 Modbus server. In the second case, the chosen interface has to be prior set as Master.	Slave mode Master mode (Read out through ext. RS-485) Master mode (Read out through int. RS-485)	Slave mode			

Low value timer threshold	When the analog output is lower that this value, the corresponding counter is incremented on each second.	0.00 – 24.00 mA (current) 0.00 – 12.00 V (voltage)	0.00
High value timer threshold	When the analog output is higher that this value, the corresponding counter is incremented on each second.	0.00 – 24.00 mA (current) 0.00 – 12.00 V (voltage)	0.00 – 24.00 mA (current) 0.00 – 12.00 V (voltage)
Alarm value (power on and timeout)	Output value in case of power on and timeout. The analog output will take this value when the module turns on, or if the output is not refreshed (by an exter- nal Modbus Master or an integrated Master server) after a time specified in the "Timeout" field.	0.00 – 24.00 mA (current) 0.00 – 12.00 V (voltage)	0.00
Timeout	Timeout value. The analog output will take the alarm value if is not updated after the set time. This feature is disable is a '0.0' value is set.	0.0 – 3 000.0 s	0.0 s
Output current range	Current output only. Define the current range of the output.	020 mA 420 mA	020 mA (current output only)
Slave address to check	Master mode only. Set the address of the Slave to read.	0247	0
Slave register to check	Master mode only. Set the register of the Slave to read.	065535	0

Modbus function	Master mode only. Set the Modbus function to use to read the Slave device.	34	3
Data type	Master mode only. Set the type of data to read on the Slave.	char 8 uchar 8 short 16 long 32 ulong 32 float 32 float 32 float 2x16 (3210) float 2x16 (3210) long 2x16 swapped long 2x16 ulong 2x16 u swapped long 2x16	char 8
XO	Master mode only. Indivi- dual characteristic, point X0 (read through Modbus RS-485 Master).	-3276832767	0
X1	Master mode only. Indivi- dual characteristic, point X1 (read through Modbus RS-485 Master).	-3276832767	0
Y0	Master mode only. Indivi- dual characteristic, output value corresponding to the X0 point.	-327.68327.67	0.00
Y1	Master mode only. Indivi- dual characteristic, output value corresponding to the X1 point.	-327.68327.67	0.01
Reset Counters t	tab		
Version equipped	check and reset the low and h with voltage output can also detected on each output set		luring which

a short circuit was detected on each output set.

Device status	
This tab is used to	show on one window the parameters of the S4AO.
Status values	This window show the current voltage / current value at the outputs, the value read by RS-485 Master (if enabled) and allow also to update manually each output.
Configured values	This window shows for each output the read value through Master (if enabled), the timers thresholds, the alarm valu- es, the individual characteristic parameters and the timer values.

#### 5.9.2 Status value

Stop refresh float precision: 2 💌				
Read value	Output value	Save		
0.00	4.00	Ok		
0.00	4.00	Ok		
0.00	4.00	Ok		
0.00	4.00	Ok		
	0.00 0.00 0.00	Read value         Output value           0.00         4.00           0.00         4.00           0.00         4.00	Read value         Output value         Save           0.00         4.00         Ok           0.00         4.00         Ok           0.00         4.00         Ok	

Figure 15: eCon: Status values

### 5.9.3 Configured values

Configured values				
Stop refresh float precision: 2 💌				
Parameter	Analog output 1	Analog output 2	Analog output 3	Analog output 4
Read value form external device (master mode)	0.00	0.00	0.00	0.00
Value	4.00 mA	4.00 mA	4.00 mA	4.00 mA
Low value: threshold to start the low value time	2.00 mA	2.00 mA	2.00 mA	2.00 mA
High value: threshold to start the high value time	10.00 mA	10.00 mA	10.00 mA	10.00 mA
Output value in case of timeout	4.00 mA	4.00 mA	4.00 mA	4.00 mA
Input of individual characteristic of value read through RS-485 X0	0.00	0.00	0.12	0.49
Expected value for individual characteristic Y0	0.00	0.00	0.00	0.00
Input of individual characteristic of value read through RS-485 ×1	0.01	0.01	0.22	0.51
Expected value for individual characteristic Y1	0.10	0.10	10.00	10.00
Time during which the analog output issued a signal lower than specified in low value	0.00 s	0.00 s	0.00 s	0.00 s
Time during which the analog output issued a signal upper than specified in high value	0.00 s	0.00 s	0.00 s	0.00 s
Parameter	Analog outputs 1 and/or 2		Analog outputs 3 and/or 4	
Short circuit duration	0.0	10 s	0.0	10 s

Figure 16: eCon: configured values

# 6. SERIAL INTERFACES

#### 6.1. RS-485 Interfaces - list of parameters

Both RS-485 interfaces (Port 1 and Port 2) are intended for the configuration and the operations of the module.

• identifier	215 (0xD7)
<ul> <li>device address</li> </ul>	1247
• baud rate	1,2, 2,4, 4,8, 9,6, 19,2, 38,4, 57,6, 115,2 kbit/s
<ul> <li>transmission mode</li> </ul>	8N2, 8E1, 8O1, 8N1
<ul> <li>operating mode</li> </ul>	Modbus RTU
<ul> <li>maximum response time</li> </ul>	100 ms (read)
	1 000 ms (write)
<ul> <li>implemented functions</li> </ul>	
	- 03 Read Holding Registers
	- 04 Read Input Registers
	- 06 Write Single Register
	- 16 Write Multiple registers
	- 17 Device identification
Factory settings for both interfaces: 8N2.	speed 9.6 kbit/s, mode RTU
Factory address for Port 1: 1	

Factory address for Port 1: 1 Factory address for Port 2: 2

Factory address for Port 2.2

Broadcast address: 253

#### 6.2. USB Interface - list of parameters

The USB interface is intended only for the configuration of the module.

<ul> <li>identifier</li> </ul>	215 (0xD7)
<ul> <li>device address</li> </ul>	reply to all adress
baud rate	compatible with all virtual baud rate, without settings
<ul> <li>transmission mode</li> </ul>	compatible with all virtual mode, without settings
<ul> <li>operating mode</li> </ul>	Modbus RTU
<ul> <li>maximum response time</li> </ul>	100 ms (read)
	1 000 ms (write)
<ul> <li>implemented functions</li> </ul>	
	-03 Read Holding Registers
	<ul> <li>- 04 Read Input Registers</li> <li>- 06 Write Single Register</li> <li>- 16 Write Multiple registers</li> <li>- 17 Device identification</li> </ul>
	<ul> <li>17 Device identification</li> </ul>

Broadcast address: 253

#### 6.3 Map of S4AO module registers

In the S4AO module, data are placed in 16 and 32-bit registers. Process variables and module parameters are placed in the address area of registers in a way depended on the variable value type. Bits in 16-bit registers are numbered from the least significant to the most significant bit (b0-b15). The 32-bit registers contain float numbers compliant with IEEE-754 standard. Range of the registers is shown in Table 3. The 16-bit registers are shown in Table 4 and Table 5.

The 2x16-bits registers with their 32-bit equivalent registers are shown in Table 6. The register addresses shown in the tables are their physical addresses.

Address range	Value type	Description
4000 - 4025	Integer (16 bits)	Module interfaces configuration. Value set in the 16-bit register.
4100 - 4170	Integer (16 bits)	Module operation configuration.
6000 - 6111	Float (2x16 bits, the byte order of 3210)	Value is set in the two following 16-bit registers. Registers contain exactly the same data, as 32-bit registers of 7500 range. Read only registers.
7000 – 7111	Float (2x16 bits, the byte order of 1032)	Value is set in the two following 16-bit registers. Registers contain exactly the same data, as 32-bit registers of 7500 range. Read only registers.
7600 – 7655	Float (32 bits)	Value set in the 32-bit register. Read only registers.

#### Table 3: Modbus registers

#### Table 4: 4000 Modbus registers

Register address	Read/ Write	Range	Description	Default
4000	R	0xD7	Device identifier	0xD7
4001	R	13	Output signals: 1: 4 current, 2: 4 voltage, 3: 2 set of 1 voltage + 1 current	*
4002	R		Software version	
4003	R		Bootloader version	
4004	R		Serial number (MSB)	
4005	R		Serial number (LSB)	
4006	R		RESERVED	
4007	R		RESERVED	
4008	R	0,1	Power supply state. 0: device not supplied 1: device supplied and ready for operation	1
4009	R		RESERVED	
4010	RW	01	Port 1 RS-485 mode. 0: Slave 1: Master	0
4011	RW	03	Port 1 RS-485 transmission mode. 0: 8N2 1: 8E1 2: 8O1 3: 8N1	0
4012	RW	17	Port 1 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200	3

4013         RW         150         Port 1 Modbus Master RS-485. Przekroczenie limitu czasu urzą- dzeń Slave (ms*100)         5           4014         RW         130000         Port 1 Modbus Master RS-485: Okres skanowania urządzeń Slave (ms*100)         5           4015         RW         1247         Port 1 adres Modbus Slave RS-485         1           4016         RW         01         Port 1 aktualizacja parametrów RS-485         0           4017         RW         01         Port 2 RS-485 mode. 0: Slave 1: Master         0           4018         RW         03         Port 2 RS-485 transmission mode. 0: Slave 1: 8E1 2: 8O1 3: 8N1         0           4019         RW         07         Port 2 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200         3           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         -         Port 2 RS-485 Modbus slave address         2           4022         RW         0247         Port 2 RS-485 parameters update         0           4024         -         RESERVED         0         2           4023         R         0,1         Port 2 RS-485 parameters update         0					
Okres skanowania urządzeń Slave (ms*100)         Okres skanowania urządzeń Slave (ms*100)         Okres skanowania urządzeń Slave (ms*100)           4015         RW         1247         Port 1 adres Modbus Slave RS-485         1           4016         RW         01         Port 1 aktualizacja parametrów RS-485         0           4017         RW         01         Port 2 RS-485 mode. 0: Slave 1: Master         0           4018         RW         03         Port 2 RS-485 transmission mode. 0: 8N2 1: 8E1 2: 801 3: 8N1         0           4019         RW         07         Port 2 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200         3           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         Port 2 RS-485 Modbus Master: Slave scanning period (ms*100)         5           4022         RW         0247         Port 2 RS-485 Modbus slave address         2           4023         R         0,1         Port 2 RS-485 parameters update         0	4013	RW	150	Przekroczenie limitu czasu urzą-	5
A016         RW         01         Port 1 aktualizacja parametrów RS-485         0           4016         RW         01         Port 1 aktualizacja parametrów RS-485         0           4017         RW         01         Port 2 RS-485 mode. 0: Slave 1: Master         0           4018         RW         03         Port 2 RS-485 transmission mode. 0: 8N2 1: 8E1 2: 801 3: 8N1         0           4019         RW         07         Port 2 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200         3           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         Port 2 RS-485 Modbus slave address         2           4023         R         0,1         Port 2 RS-485 parameters update         0	4014	RW	130000	Okres skanowania urządzeń Slave	5
A017         RW         01         Port 2 RS-485 mode. 0: Slave 1: Master         0           4017         RW         01         Port 2 RS-485 mode. 0: Slave 1: Master         0           4018         RW         03         Port 2 RS-485 transmission mode. 0: 8N2 1: 8E1 2: 801 3: 8N1         0           4019         RW         07         Port 2 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200         3           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         Port 2 RS-485 Modbus slave address         2         2           4023         R         0,1         Port 2 RS-485 parameters update         0           4024         RESERVED         0         1	4015	RW	1247		1
Autom         Autom         One of the second	4016	RW	01		0
A019         RW         07         Port 2 RS-485 baud rate. 3: 8N1         3           4019         RW         07         Port 2 RS-485 baud rate. 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600 7: 115200         3           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         Port 2 RS-485 Modbus Master: Slave scanning period (ms*100)         5           4022         RW         0247         Port 2 RS-485 Modbus slave address         2           4023         R         0,1         Port 2 RS-485 parameters update         0           4024         RESERVED         0         0	4017	RW	01	0: Slave	0
A020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4020         RW         150         Port 2 RS-485 Modbus master. Slave response timeout (ms*100)         5           4021         Port 2 RS-485 Modbus Master: Slave scanning period (ms*100)         5           4022         RW         0247         Port 2 RS-485 Modbus slave address         2           4023         R         0,1         Port 2 RS-485 parameters update         0           4024         RESERVED         0         0         0	4018	RW	03	0: 8N2 1: 8E1 2: 8O1	0
A021     Slave response timeout (ms*100)       4021     Port 2 RS-485 Modbus Master: Slave scanning period (ms*100)       4022     RW     0247       4023     R     0,1       4024     RESERVED	4019	RW	07	0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400 6: 57600	3
Slave scanning period (ms*100)       4022     RW     0247     Port 2 RS-485 Modbus slave address     2       4023     R     0,1     Port 2 RS-485 parameters update     0       4024     RESERVED	4020	RW	150		5
4023         R         0,1         Port 2 RS-485 parameters update         0           4024          RESERVED	4021				5
4024 RESERVED	4022	RW	0247		2
	4023	R	0,1	Port 2 RS-485 parameters update	0
4025         RW         0,1         Reset all parameters         0	4024			RESERVED	
	4025	RW	0,1	Reset all parameters	0

\*) Depends of the outputs version.

#### Table 5: 4100 Modbus registers

Register address	Read/ Write	Range	Description	Default
4100	RW	**	Analog Output 1 value *100	0
4101	RW	**	Analog Output 2 value *100	0
4102	RW	**	Analog Output 3 value *100	0
4103	RW	**	Analog Output 4 value *100	0
4104	RW	**	Analog Output 1 low value *100: threshold to start the AO1 low value timer (6080/6082)	0
4105	RW	**	Analog Output 1 high value *100: threshold to start the AO1 high value timer (6084/6086)	**
4106	RW	**	Analog Output 2 low value *100: threshold to start the AO2 low value timer (6088/6090)	0
4107	RW	**	Analog Output 2 high value *100: threshold to start the AO2 high value timer (6092/6094)	**
4108	RW	**	Analog Output 3 low value *100: threshold to start the AO3 low value timer (6096/6098)	0
4109	RW	**	Analog Output 3 high value *100: threshold to start the AO3 high value timer (6100/6102)	**
4110	RW	**	Analog Output 4 low value *100: threshold to start the AO4 low value timer (6104/6106)	0
4111	RW	**	Analog Output 4 high value *100: threshold to start the AO4 high value timer (6108/6110)	**

4112	RW	**	Analog output 1: Output value in case of timeout. If S4AO is Master, AO1 will take this value after value specified in AO1_timeout without slave communication. If S4AO is Slave, AO1 will take this value after a specified time without write.	0
4113	RW	**	Analog output 2: Output value in case of timeout. If S4AO is Master, AO2 will take this value after value specified in AO2_timeout without slave communication. If S4AO is Slave, AO2 will take this value after a specified time without write.	0
4114	RW	**	Analog output 3: Output value in case of timeout. If S4AO is Master, AO3 will take this value after value specified in AO3_timeout without slave communication. If S4AO is Slave, AO3 will take this value after a specified time without write.	0
4115	RW	**	Analog output 4: Output value in case of timeout. If SA4O is Master, AO4 will take this value after value specified in AO4_timeout without slave communication. If S4AO is Slave, AO4 will take this value after a specified time without write.	0
4116	RW	-32768  32767	Analog output 1, input of indivi- dual characteristic of value read through RS-485, point 0	0
4117	RW	-32768  32767	Analog output 1, expected value for individual characteristic, point 0 (x 100)	0
4118	RW	-32768  32767	Analog output 1, input of indivi- dual characteristic of value read through RS-485, point 1	1

4119	RW	-32768  32767	Analog output 1, expected value for individual characteristic, point 1 (x 100)	1
4120	RW	-32768  32767	Analog output 2, input of indivi- dual characteristic of value read through RS-485, point 0	0
4121	RW	-32768  32767	Analog output 2, expected value for individual characteristic, point 0 (x 100)	0
4122	RW	-32768  32767	Analog output 2, input of indivi- dual characteristic of value read through RS-485, point 1	1
4123	RW	-32768  32767	Analog output 2, expected value for individual characteristic, point 1 (x 100)	1
4124	RW	-32768  32767	Analog output 3, input of indivi- dual characteristic of value read through RS-485, point 0	0
4125	RW	-32768  32767	Analog output 3, expected value for individual characteristic, point 0 (x 100)	0
4126	RW	-32768  32767	Analog output 3, input of indivi- dual characteristic of value read through RS-485, point 1	1
4127	RW	-32768  32767	Analog output 3, expected value for individual characteristic, point 1 (x 100)	1
4128	RW	-32768  32767	Analog output 4, input of indivi- dual characteristic of value read through RS-485, point 0	0
4129	RW	-32768  32767	Analog output 4, expected value for individual characteristic, point 0 (x 100)	0
4130	RW	-32768  32767	Analog output 4, input of indivi- dual characteristic of value read through RS-485, point 1	1

4131	RW	-32768	Wyjście analogowe 4, wartość	1
		 32767	oczekiwana charakterystyki indy- widualnej, punkt 1 (x 100)	
4132	RW	02	Analog output 1 mode. 0: No Master control 1: read out through Port 1 RS-485 2: read out through Port 2 RS-485	0
4133	RW	02	Analog output 2 mode. 0: No Master control 1: read out through Port 1 RS-485 2: read out through Port 2 RS-485	0
4134	RW	02	Analog output 3 mode. 0: No Master control 1: read out through Port 1 RS-485 2: read out through Port 2 RS-485	0
4135	RW	02	Analog output 4 mode. 0: No Master control 1: read out through Port 1 RS-485 2: read out through Port 2 RS-485	0
4136	RW	01	0-20 mA / 4-20 mA mode. The minimum value of the output is 0 mA register value is set to 0, and 4 mA when register value is set to 1 ****	0
4137	RW	0247	Analog output 1, Modbus Master: Slave address to check	0
4138	RW	065535	Analog output 1, Modbus Master: Slave register to check	0
4139	RW	34	Analog output 1, Modbus Master: Function to use to read the Slave	3
4140	RW	030000	Analog output 1: Time out after which AO1 is set to alarm value (register4112). Disabled if set to 0 (ms x 100)	0

4141	RW	012	Analog output 1, Modbus Master: Slave data type. 0: char 8 1: uchar 8 2: short 16 3: ushort 16 4: long 32 5: ulong 32 6: float 32 7: float 2x16 8: swapped float 2x16 9: long 2x16 10: swapped long 2x16 11: ulong 2x16	0
4142	RW	01	0-20 mA / 4-20 mA mode. The minimum value of the output is 0 mA register value is set to 0, and 4 mA when register value is set to 1 ****	0
4143	RW	0247	Analog output 2, Modbus Master: Slave address to check	0
4144	RW	0 65535	Analog output 2, Modbus Master: Slave register to check	0
4145	RW	34	Analog output 2, Modbus Master: Function to use to read the Slave	3
4146	RW	030000	Analog output 2: Time out after which AO1 is set to alarm value (register4113). Disabled if set to 0 (ms x 100)	0

4147	RW	012	Analog output 2, Modbus Master: Slave data type. 0: char 8 1: uchar 8 2: short 16 3: ushort 16 4: long 32 5: ulong 32 6: float 32 7: float 2x16 8: swapped float 2x16 9: long 2x16 10: swapped long 2x16 11: ulong 2x16	0
4148	RW	01	0-20 mA / 4-20 mA mode. The minimum value of the output is 0 mA register value is set to 0, and 4 mA when register value is set to 1 ****	0
4149	RW	0247	Analog output 3, Modbus Master: Slave address to check	0
4150	RW	065535	Analog output 3, Modbus Master: Slave register to check	0
4151	RW	34	Analog output 3, Modbus Master: Function to use to read the Slave	3
4152	RW	030000	Analog output 3: Time out after which AO1 is set to alarm value (register4114). Disabled if set to 0 (ms x 100)	0

4153	RW	012	Analog output 3, Modbus Master: Slave data type. 0: char 8 1: uchar 8 2: short 16 3: ushort 16 4: long 32 5: ulong 32 7: float 32 7: float 32 7: float 2x16 8: swapped float 2x16 10: swapped long 2x16 11: ulong 2x16 12: u swapped long 2x16	0
4154	RW	01	0-20 mA / 4-20 mA mode. The minimum value of the output is 0 mA register value is set to 0, and 4 mA when register value is set to 1 ****	0
4155	RW	0247	Analog output 4, Modbus Master: Slave address to check	0
4156	RW	065535	Analog output 4, Modbus Master: Slave register to check	0
4157	RW	34	Analog output 4, Modbus Master: Function to use to read the Slave	3
4158	RW	030000	Analog output 4: Time out after which AO1 is set to alarm value (register4115). Disabled if set to 0 (ms x 100)	0
4159	RW	012	Analog output 4, Modbus Master: Slave data type. 0: char 8 1: uchar 8 2: short 16 3: ushort 16 4: long 32 5: ulong 32 6: filoat 32 7: float 2x16 8: swapped float 2x16 9: long 2x16 10: swapped long 2x16 11: ulong 2x16	0

R	0,1	Short circuit detected on analog outputs 1 and / or 2 ***	0
R	0,1	Short circuit detected on analog outputs 3 and / or 4 ***	0
RW	0,1	Analog output 1: reset the low value timer	0
RW	0,1	Analog output 1: reset the high value timer	0
RW	0,1	Analog output 2: reset the low value timer	0
RW	0,1	Analog output 2: reset the high value timer	0
RW	0,1	Analog output 3: reset the low value timer	0
RW	0,1	Analog output 3: reset the high value timer	0
RW	0,1	Analog output 4: reset the low value timer	0
RW	0,1	Analog output 4: reset the high value timer	0
RW	0,1	Reset all counters except Short Circuit Counters	0
	RW RW RW RW RW RW RW RW RW	R     0,1       RW     0,1	R0,1Short circuit detected on analog outputs 3 and / or 2 ***R0,1Short circuit detected on analog outputs 3 and / or 4 ***RW0,1Analog output 1: reset the low value timerRW0,1Analog output 1: reset the high value timerRW0,1Analog output 1: reset the high value timerRW0,1Analog output 2: reset the low value timerRW0,1Analog output 2: reset the high value timerRW0,1Analog output 2: reset the high value timerRW0,1Analog output 3: reset the low value timerRW0,1Analog output 4: reset the high value timerRW0,1Analog output 4: reset the low value timerRW0,1Analog output 4: reset the high value timerRW0,1Reset all counters except Short

\*) 0...1200 for voltage output, 0...2400 for current output.
\*\*) 1200 for voltage output, 2400 for current output.
\*\*\*) Unavailable on 4 current outputs version.
\*\*\*\*) Available only if the output is a current output.

Address of 16-bit registers	Address of 32-bit registers	Read / Write	Description	Unit
6000/7000	7600	R	Analog output 1 Master mode. Read value from external device	
6002/7002	7601	R	Analog output 2 Master mode. Read value from external device	
6004/7004	7602	R	Analog output 3 Master mode. Read value from external device	
6006/7006	7603	R	Analog output 4 Master mode. Read value from external device	
6008/7008	7604	R	Analog Output 1 value	V / mA *
6010/7010	7605	R	Analog Output 2 value	V / mA *
6012/7012	7606	R	Analog Output 3 value	V / mA *
6014/7014	7607	R	Analog Output 4 value	V / mA *
6016/7016	7608	R	Analog Output 1 low value: threshold to start the low value timer (6080/6082)	V / mA *
6018/7018	7609	R	Analog Output 1 high value: threshold to start the high value timer (6084/6086)	V / mA *
6020/7020	7610	R	Analog Output 2 low value: threshold to start the low value timer (6088/6090)	V / mA *
6022/7022	7611	R	Analog Output 2 high value: threshold to start the high value timer (6092/6094)	V / mA *
6024/7024	7612	R	Analog Output 3 low value: threshold to start the low value timer (6096/6098)	V / mA *

6026/7026	7613	R	Analog Output 3 high value: threshold to start the high value timer (6100/6102)	V / mA *
6028/7028	7614	R	Analog Output 4 low value: threshold to start the low value timer (6104/6106)	V / mA *
6030/7030	7615	R	Analog Output 4 high value: threshold to start the high value timer (6108/6110)	V / mA *
6032/7032	7616	R	Analog output 1: Output value in case of timeout. If S4AO is Master, AO1 will take this value after va- lue specified in 4112 without slave communication. If S4AO is Slave, AO1 will take this value if the ana- log output 1 is not update after this timeout.	V / mA *
6034/7034	7617	R	Analog output 2: Output value in case of timeout. If S4AO is Master, AO2 will take this value after va- lue specified in 4113 without slave communication. If S4AO is Slave, AO2 will take this value if the ana- log output 1 is not update after this timeout.	V / mA *
6036/7036	7618	R	Analog output 3: Output value in case of timeout. If S4AO is Master, AO3 will take this value after va- lue specified in 4114 without slave communication. If S4AO is Slave, AO3 will take this value if the ana- log output 1 is not update after this timeout.	V / mA *

6038/7038	7619	R	Analog output 4: Output value in case of timeout. If S4AO is Master, AO4 will take this value after va- lue specified in 4115 without slave communication. If S4AO is Slave, AO4 will take this value if the ana- log output 1 is not update after this timeout.	V / mA *
6040/7040	7620	R	Analog output 1, input of indivi- dual characteristic of value read through RS-485, point 0	
6042/7042	7621	R	Analog output 1, expected value for individual characteristic, point 0	
6044/7044	7622	R	Analog output 1, input of indivi- dual characteristic of value read through RS-485, point 1	
6046/7046	7623	R	Analog output 1, expected value for individual characteristic, point 1	
6048/7048	7624	R	Analog output 2, input of indivi- dual characteristic of value read through RS-485, point 0	
6050/7050	7625	R	Analog output 2, expected value for individual characteristic, point 0	
6052/7052	7626	R	Analog output 2, input of indivi- dual characteristic of value read through RS-485, point 1	
6054/7054	7627	R	Analog output 2, expected value for individual characteristic, point 1	
6056/7056	7628	R	Analog output 3, input of indivi- dual characteristic of value read through RS-485, point 0	
6058/7058	7629	R	Analog output 3, expected value for individual characteristic, point 0	
6060/7060	7630	R	Analog output 3, input of indivi- dual characteristic of value read through RS-485, point 1	

6062/7062	7631	R	Analog output 3, expected value for individual characteristic, point 1	
6064/7064	7632	R	Analog output 4, input of indivi- dual characteristic of value read through RS-485, point 0	
6066/7066	7633	R	Analog output 4, expected value for individual characteristic, point 0	
6068/7068	7634	R	Analog output 4, input of indivi- dual characteristic of value read through RS-485, point 1	
6070/7070	7635	R	Analog output 4, expected value for individual characteristic, point 1	
6072/7072	7636	R	Short circuit duration on analog outputs 1 and / or 2 (value incremented after 6074/7274 overflows)	s * 1 000 000
6074/7074	7637	R	Short circuit duration on analog outputs 1 and / or 2 (value up to 999 999)	S
6076/7076	7638	R	Short circuit duration on analog outputs 3 and / or 4 (value incremented after 6078/7278 overflows)	s * 1 000 000
6078/7078	7639	R	Short circuit duration on analog outputs 3 and / or 4 (value up to 999 999)	S
6080/7080	7640	R	Analog output 1: time during which the analog output issued a signal lower than specified in the 4104 register (value incremented after 6082/7282 overflows)	s * 1 000 000
6082/7082	7641	R	Analog output 1: time during which the analog output issued a signal lower than specified in the 4104 register (value up to 999 999)	S

6084/7084	7642	R	Analog output 1: time during which the analog output issued a signal upper than specified in the 4105 register (value incremented after 6086/7286overflows)	s * 1 000 000
6086/7086	7643	R	Analog output 1: time during which the analog output issued a signal upper than specified in the 4105 register (value up to 999 999)	S
6088/7088	7644	R	Analog output 2: time during which the analog output issued a signal lower than specified in the 4106 register (value incremented after 6090/7290 overflows)	s * 1 000 000
6090/7090	7645	R	Analog output 2: time during which the analog output issued a signal lower than specified in the 4106 register (value up to 999 999)	S
6092/7092	7646	R	Analog output 2: time during which the analog output issued a signal upper than specified in the 4107register (value incremented after 6094/7294 overflows)	s * 1 000 000
6094/7094	7647	R	Analog output 2: time during which the analog output issued a signal upper than specified in the 4107 register (value up to 999 999)	S
6096/7096	7648	R	Analog output 3: time during which the analog output issued a signal lower than specified in the 4108 register (value incremented after 6098/7298 overflows)	s * 1 000 000
6098/7098	7649	R	Analog output 3: time during which the analog output issued a signal lower than specified in the 4108 register (value up to 1 000 000)	S

6100/7100	7650	R	Analog output 3: time during which the analog output issued a signal upper than specified in the 4109 register (value incremented after 6102/7102 overflows)	s * 1 000 000
6102/7102	7651	R	Analog output 3: time during which the analog output issued a signal upper than specified in the 4109 register (value up to 1 000 000)	S
6104/7104	7652	R	Analog output 4: time during which the analog output issued a signal lower than specified in the 4110 register (value incremented after 6106/7106 overflows)	s * 1 000 000
6106/7106	7653	R	Analog output 4: time during which the analog output issued a signal lower than specified in the 4110 register (value up to 999 999)	S
6108/7108	7654	R	Analog output 4: time during which the analog output issued a signal upper than specified in the 4111 register (value incremented after 6110/7110 overflows)	s * 1 000 000
6110/7110	7655	R	Analog output 4: time during which the analog output issued a signal upper than specified in the 4111 register (value up to 999 999)	S

\*) according to the device version

\*\*) Unavailable on 4 current outputs version. This alarm is activated when a load lower than 430430  $\Omega$  is applied to a voltage output.

## 7. BEFORE DECLARING A DAMAGE

The following table must be checked in case of incorrect symptoms:

Table 7: Error description

Symptom	Procedure	Remarks	
The ON / ERROR led is not lightning	Check the connection of the power supply cable		
The ON / ERROR led is continuously red lightning	Check the connection of the power supply cable	The module can be supplied via USB for configuration, and analog outputs features are not active	
The ON / ERROR led is blinking alternatively red / green	A short-circuit was detected on a voltage output	2 counters monitor the overall short-circuit time (6072/6074 and 6076/6078)	
The ON / ERROR led is blinking red	Memory / calibration error	Contact your retailer	
The module does not communicate with the device master via the RS-485 port. Lack of transmission signaling on Rx 1, Tx 1, Rx 2 or Tx 2 leds.	Check if the wire is connected to the appropriate module terminal. Check if the other device is set on the same transmission parameters as the mo- dule (baud rate, mode, address).		

### 8. SOFTWARE UPDATE

The features implemented in the S4AO module enable to upgrade its software using a PC with e-Con software installed. Free e-Con software and the update files are available at the website <u>www.lumel.com.pl</u>. Updating is done via the external RS-485 interface, so the module must be powered.

LUMEL UP	DATER V	.2.0			×
		_			
Device S4A0		Y			
Port – Сомэ	•	Dis <u>c</u> onnec	st	Backward compatil	-
File — D:\new_	SM\softw	are\S4AO_	_v100.img		Setup
Messa	iges —		<u>S</u> end		
Pot opened Device found: S440 firmware v.0.20 bootloader v.1.02 Sending data, please wait					
,			11%		
15705	OK			13:44:25	

Figure 17: Program window for updating the software

**Caution!** It is recommended to save module settings using eCon software before upgrading.

The Software update features is enabled only on the RS-485 port 1, and the module must be supplied during the update process.

When you start the eCon program (Figure 12), set the communication parameters in the *Communication* field at the left side of eCon window, and then click connect button. The module will be automatically recognized.

The parameters should be read and saved to a file for later restoration using the S4AO – *configuration* field.

Next select Update firmware from the menu at the top. The window of the LUMEL UPDATER (LU) program will open (Figure 17). S4AO module is supported with LU from version 1.17. Using this program, select the correct port on which the S4AO module was installed and press the Connect button. The informations about the progress of the update process are available in the Messages window. The message Port opened is displayed when the port is open properly. The LU program will display information about the software version and the version of the bootloader when the meter is properly detected. At this point, you should select the correct module upgrade file by pressing the [...] button. If the correct file is selected, the LU program will display a message File opened. Press Send button. The LU program shows a progress bar and the S4AO will blink with green diode during the software update. The module restarts, restores the manufacturer settings and goes to normal operation after the upgrade process is successfully completed. Information *Done* and duration of the update will appear in the LU program window. In the next step, you can restore previously saved settings of the module using eCon software.

**Caution!** Turning module supply off during upgrade process may result in permanent damage!

### 9. TECHNICAL DATA

#### **Output values ranges:**

Current output	programmable: current (maximal range) 02024 mA or $3.7542024$ mA load resistance: 0500 $\Omega$ disposable voltage: 15 V basic error: 0.2 % of range resolution: 0.05 % of range
Voltage output	programmable: voltage (maximal range) 01012 V load resistance: > 500 $\Omega$ disposable voltage: 15 V basic error: 0.2 % of range resolution: 0.1 % of range Short-circuit endurance: 15 min. max

Additional errors: in % of the basic error

- from ambient temperature changes < 0.1% / 10 °C

Serial interfaces	<b>RS485</b> : address 1247:				
	mode: 8N2, 8E1, 8O1, 8N1;				
	baud rate: 1,2; 2,4; 4,	,8;			
	9,6; 19,2; 38,4; 57,6; 115,2 kbit/s				

Use only shielded cable

	<b>USB for configuration</b> : 1.1 / 2.0; address: all; mode: all; baud rate: all; maximal USB wire length: 3m
	broadcasting address: 253 transmission mode: Modbus RTU
	max time to start response: 400 ms (read) 1 000 ms (write)
Counters	resolution: ± 1s on each launch Pulses which hold less than 1 s can be uncounted
Test voltages: 2 210 V a.c. rms:	
4 000 14	For 1 minute between: Enclosure / Power Supply, RS-485 ports, USB and Analog Outputs Power Supply / RS-485 ports, USB and Analog Outputs
1 390 V a.c. rms:	For 1 minute between: Analog Outputs / RS-485 ports Analog Outputs / USB USB / RS-485 ports RS-485 port 1 / RS-485 port 2

#### Protection grade IP:

from frontal side	IP 50
from terminals	IP 00
Power input in the supply circuit:	≤ 7 VA
Weight	< 0.2 kg
Overall dimensions	53 x 110 x 60 mm

#### Rated operating conditions:

- supply voltage	85253~V~a.c.~40400~Hz;~90300~V~d.c.
	2040 V a.c. 40400 Hz; 2060 V d.c.
- ambient temperature	-10 <u>23</u> +55 °C
<ul> <li>storage temperature</li> </ul>	- 25 +70 °C
- humidity	< 95% (condensation not permissible)
- external magnetic field	<u>040</u> 400 A/m
<ul> <li>working position</li> </ul>	vertical
- warm-up time	30 min.

#### Electromagnetic compatibility:

- noise immunity acc. to EN 61000-6-2
- noise emission acc. to EN 61000-6-4

#### Safety requirements:

- according to EN 61010-1 standard
- isolation between circuits: basic,
- installation category III,
- pollution grade 2,
- maximum phase-to-earth operating voltage:
  - for supply circuit 300 V
  - for remaining circuits 50 V
- altitude a.s.l. < 2000 m

# 10. ORDERING CODE

#### Table 8: Ordering code

2 analog outputs module S4AO -	х	х	xx	х	х
Outputs:					
4 current outputs, 0/420 mA	1				
4 voltage outputs, 010 V	2				
2 sets of 1 voltage + 1 current output: 010 V and 0/420mA	3				
acc.to customer's requirements*	Х				
Supply voltage:					
85253 V a.c., 90300 V d.c.		1			
2040 V a.c., 2060 V d.c.		2			
Version:					
standard			00		
custom-made*			ΧХ		
Language:					
Polish				Ρ	
English				Е	
other*				Х	
Acceptance tests:					
without extra quality requirements					0
with an extra quality inspection certificate					1
acc.to customer's requirements*					Х

\* - After agreeing with the manufacturer

#### ORDER EXAMPLE:

Code: S4AO - 1100E0 means:

S4AO - S4AO module

1 - 4 current outputs, 0..20 mA

- 1 85..253 V a.c. / d.c.
- 00 standard version
- E English version,
- 0 without extra quality requirements.

#### AVAILABLE ACCESSORIES:

Accessories: For the S4AO module, you can order:

• lateral bus inter-module connector; Order code -069-00-00150,



• lateral bus to cable connector; Order code 24-171-01-00017,



• USB CABLE A/miniUSB-B - 1m BLACK; Order code24-171-01-00016





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