

# aspar Mini Modbus 4DI Expansion Module User Manual

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#### Introduction

Thank you for choosing our product.

This manual will help you with proper support and proper operation of the device.

The information contained in this manual have been prepared with utmost care by our professionals and serve as a description of the product without incurring any liability for the purposes of commercial law.

This information does not release you from the obligation of own judgement and verification.

We reserve the right to change product specifications without notice.

Please read the instructions carefully and follow the recommendations contained therein.



Failure to follow instructions can result in equipment damage or impede the use of the hardware or software.

### Safety rules

- · Before first use, refer to this manual
- Before first use, make sure that all cables are connected properly
- Please ensure proper working conditions, according to the device specifications (eg: supply voltage, temperature, maximum power consumption)
- Before making any modifications to wiring connections, turn off the power supply

#### **Module Features**

#### Purpose and description of the module

4DI Module is an innovative device that provides a simple and cost-effective extension of the number of lines of

input in popular PLCs.

The module has 4 digital inputs with configurable timer/counter option, which

allow to connect two encoders. All inputs are isolated from the logic by optocouplers. Each channel can be individually configured in one of several modes.

his module is connected to the RS485 bus with twisted-pair wire.

Communication is via MODBUS RTU or MODBUS ASCII. The use of 32-bit ARM core processor provides fast processing and quick communication. The baud rate is configurable from 2400 to 115200.

The module is designed for mounting on a DIN rail in accordance with DIN EN 5002.

The module is equipped with a set of LEDs used to indicate the status of inputs and outputs useful for diagnostic purposes and helping to find errors.

Module configuration is done via USB by using a dedicated computer program.

You can also change the parameters using the MODBUS protocol.

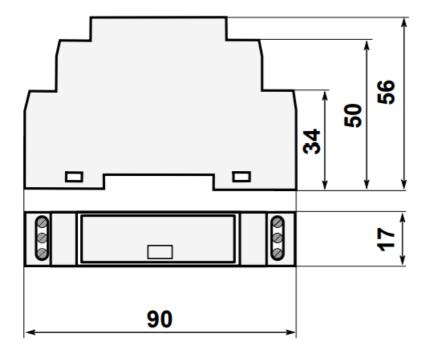
#### **Technical Specifications**

Power Supply	Voltage	10-38VDC; 20-28VAC	
1 ower Supply	Maximum Current*	62 mA @ 12V / 35 mA @ 24V	
	No of inputs	4	
	Voltage range	0 – 36V	
	Low State "0"	0 – 3V	
Digital Inputs	High State "1"	5 – 36V	
	Input impedance	4kΩ	
	Isolation	1500 Vrms	
	Input Type	PNP or NPN	
	No	4	
	Resolution	32 bits	
Counters	Frequency	1kHz (max)	

	Impulse Width	500 μs (min)	
Tomporatura	Work	-10 °C – +50°C	
Temperature	Storage	-40 °C – +85°C	
	Power Supply	3 pin	
Connectors	Communication	3 pin	
Connectors	Inputs	2 x 3 pin	
	Configuration	Mini USB	
	Height	90 mm	
Size	Length	56 mm	
	Width	17 mm	
Interface RS485 Up to 128 devices		Up to 128 devices	

# Dimensions of the product

Look and dimensions of the module are shown below. The module is mounted directly to the rail in the DIN industry standard.



### **Communication configuration**

#### Grounding and shielding

In most cases, IO modules will be installed in an enclosure along with other devices which generate electromagnetic radiation. Examples of these devices are relays and contactors, transformers, motor controllers etc. This electromagnetic radiation can induce electrical noise into both power and signal lines, as well as direct radiation into the module causing negative effects on the system. Appropriate grounding, shielding and other protective steps should be taken at the installation stage to prevent these effects. These protective steps include control cabinet grounding, module grounding, cable shield grounding, protective elements for electromagnetic switching devices, correct wiring as well as consideration of cable types and their cross sections.

#### **Network Termination**

Transmission line effects often present a problem on data communication networks. These problems include reflections and signal attenuation.

To eliminate the presence of reflections from the end of the cable, the cable must be terminated at both ends with a resistor across the line equal to its characteristic impedance. Both ends must be terminated since the direction of propagation is bidirectional. In the case of an RS485 twisted pair cable this termination is typically  $120 \Omega$ .

### **Types of Modbus Registers**

There are 4 types of variables available in the module

Туре	Beginning address Variable		Access	Modbus Command
1	00001	Digital Outputs Read & Write		1, 5, 15
2	10001	Digital Inputs	Bit Read	2
3	30001	I Input Registers Registered R		3
4	40001	Output Registers	Registered Read & Write	4, 6, 16

### **Communication settings**

The data stored in the modules memory are in 16-bit registers. Access to registers is via MODBUS RTU or MODBUS ASCII.

### **Default settings**

Parameter name	Value
Address	1
Baud rate	19200
Parity	No
Data bits	8
Stop bits	1
Reply Delay [ms]	0
Modbus Type	RTU

# **Configuration registers**

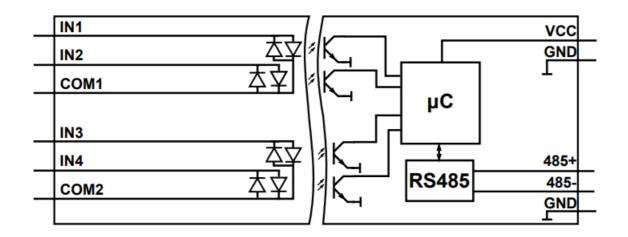
Modbus Dec Hex  Address		Hex	Name	Values
40003	2	0x02	Baud rate	0 - 2400 1 - 4800 2 - 9600 3 - 19200 4 - 38400 5 - 57600 6 - 115200 other - value * 10
40005	4	0x04	Parity	0 - none 1 - odd 2 - even 3 - always 1 4 - always 0
40004	3	0x03	Stop Bits LSB	1 – one stop bit 2 – two stop bits
40004	3	0x03	Data Bits MSB	7 – 7 data bits 8 – 8 data bits
40006	5	0x05	Response delay	Time in ms
40007	6	0x06	Modbus Mode	0 - RTU 1 - ASCII

# Indicators



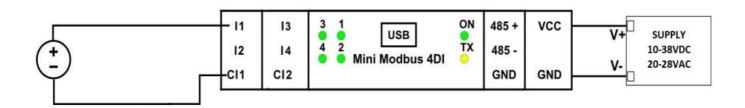
Indicator	Description
ON	LED indicates that the module is correctly powered.
TX	The LED lights up when the unit received the correct packet and sends the answer.
1, 2, 3, 4	LED indicates that on the input is high state.

### **Block diagram**



### **Module Connection**

### input connection



# **Modules Registers**

#### Registered access

Modbu s	De c	Hex	Register Name	Access	Description
------------	---------	-----	---------------	--------	-------------

30001	0	0x0 0	Version/Type	Read	Version and Type of the device	
30002	1	0x0 1	Address	Read	Module Address	
40003	2	0x0 2	Baud rate	Read & Write	RS485 baud rate	
40004	3	0x0 3	Stop Bits & Data Bits	Read & Write	No of Stop bits & Data Bits (see 3.4.2)	
40005	4	0x0 4	Parity	Read & Write	Parity bit	
40006	5	0x0 5	Response Delay	Read & Write	Response delay in ms	
40007	6	0x0 6	Modbus Mode	Read & Write	Modbus Mode (ASCII or RTU)	
40009	8	0x0 8	Watchdog	Read & Write	Watchdog	
40033	32	0x2 0	Received packets LSB	Read & Write	No of received packets	
40034	33	0x2 1	Received packets MSB	Read & Write	TWO OT Teceived packets	
40035	34	0x2 2	Incorrect packets LSB	Read & Write	No of received packets with error	
40036	35	0x2 3	Incorrect packets MSB	Read & Write	No of received packets with error	
40037	36	0x2 4	Sent packets LSB	Read & Write	No of sent packets	
40038	37	0x2 5	Sent packets MSB	Read & Write	140 of Sellt Packets	
30051	50	0x3 2	Inputs	Read	Inputs state	
40053	52	0x3 4	Counter 1 LSB	Read & Write		

40054         53         0x3 5         Counter 1 MSB         Read & Write           40055         54         0x3 6         Counter 2 LSB         Read & Write           40056         55         0x3 7         Counter 2 MSB         Read & Write           40057         56         0x3 8         Counter 3 LSB         Read & Write           40058         57         0x3 9         Counter 3 MSB         Read & Write           40059         58         0x3 A         Counter 4 LSB         Read & Write           40060         59         0x3 B         Counter 4 MSB         Read & Write           40061         60         0x3 C         CCounter 1 LSB         Read & Write           40062         61         0x3 C         CCounter 1 MSB         Read & Write           40063         62         0x3 E         CCounter 2 LSB         Read & Write           40064         63         0x3 C         CCounter 2 LSB         Read & Write           40065         64         0x4 C         CCounter 3 LSB         Read & Write           40066         65         0x4 C         CCounter 3 MSB         Read & Write		T				32-bit counter 1	
A0056   55   0x3   7   Counter 2 MSB   Read & Write   32-bit counter 2	40054	53	1	Counter 1 MSB	Read & Write	oz bit oddinor i	
40056         55         73/7         Counter 2 MSB         Read & Write           40057         56         0x3/8         Counter 3 LSB         Read & Write           40058         57         0x3/9         Counter 3 MSB         Read & Write           40059         58         0x3/A         Counter 4 LSB         Read & Write           40060         59         0x3/B         Counter 4 MSB         Read & Write           40061         60         0x3/C         CCounter 1 LSB         Read & Write           40062         61         0x3/D         CCounter 1 MSB         Read & Write           40063         62         0x3/E         CCounter 2 LSB         Read & Write           40064         63         0x3/F         CCounter 2 MSB         Read & Write           40065         64         0x4/O         CCounter 3 LSB         Read & Write           40066         65         0x4/1         CCounter 3 MSB         Read & Write           40067         66         0x4/2         CCounter 4 LSB         Read & Write	40055	54	1	Counter 2 LSB	Read & Write	32 bit counter 2	
40058   57   0x3   9   Counter 3 MSB   Read & Write   32-bit counter 3     40059   58   0x3   A   Counter 4 LSB   Read & Write   40060   59   0x3   B   Counter 1 LSB   Read & Write   32-bit counter 4     40061   60   0x3   C   CCounter 1 LSB   Read & Write   32-bit value of captured counter 1     40062   61   0x3   C   CCounter 1 MSB   Read & Write   32-bit value of captured counter 1     40063   62   0x3   E   CCounter 2 LSB   Read & Write   32-bit value of captured counter 2     40064   63   0x3   F   CCounter 2 MSB   Read & Write   32-bit value of captured counter 2     40064   63   0x4   CCounter 3 LSB   Read & Write   32-bit value of captured counter 3     40066   65   0x4   CCounter 3 MSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 3 MSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 3 MSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 3 MSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 4 LSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 4 LSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 4 LSB   Read & Write   32-bit value of captured counter 3     40067   66   0x4   CCounter 4 LSB   Read & Write   32-bit value of captured counter 3	40056	55		Counter 2 MSB	Read & Write	52-bit counter 2	
40058         57         0x3 9         Counter 3 MSB         Read & Write           40059         58         0x3 A         Counter 4 LSB         Read & Write         32-bit counter 4           40060         59         0x3 B         Counter 4 MSB         Read & Write         32-bit value of captured counter 4           40061         60         0x3 C         CCounter 1 LSB         Read & Write         32-bit value of captured counter 1           40062         61         0x3 D         CCounter 1 MSB         Read & Write         32-bit value of captured counter 2           40063         62         0x3 E         CCounter 2 MSB         Read & Write         32-bit value of captured counter 2           40064         63         0x3 F         CCounter 3 LSB         Read & Write         32-bit value of captured counter 3           40065         64         0x4 O         CCounter 3 LSB         Read & Write         32-bit value of captured counter 3           40066         65         0x4 O         CCounter 3 MSB         Read & Write         32-bit value of captured counter 3	40057	56	1	Counter 3 LSB	Read & Write	20 hit pounts 2	
A0060   59   0x3	40058	57	1	Counter 3 MSB	Read & Write	32-bit counter 3	
40060         59         0x3 B         Counter 4 MSB         Read & Write           40061         60         0x3 C         CCounter 1 LSB         Read & Write           40062         61         0x3 D         CCounter 1 MSB         Read & Write           40063         62         0x3 E         CCounter 2 LSB         Read & Write           40064         63         0x3 F         CCounter 2 MSB         Read & Write           40065         64         0x4 O         CCounter 3 LSB         Read & Write           40066         65         0x4 O         CCounter 3 MSB         Read & Write           40067         66         0x4 O         CCounter 4 LSB         Read & Write	40059	58	1	Counter 4 LSB	Read & Write	22 bit counter 4	
40061         60         C         CCounter 1 LSB         Read & Write           40062         61         0x3 D         CCounter 1 MSB         Read & Write           40063         62         0x3 E         CCounter 2 LSB         Read & Write           40064         63         0x3 F         CCounter 2 MSB         Read & Write           40065         64         0x4 D         CCounter 3 LSB         Read & Write           40066         65         0x4 D         CCounter 3 MSB         Read & Write           40067         66         0x4 D         CCounter 4 LSB         Read & Write	40060	59	1	Counter 4 MSB	Read & Write	32-bit counter 4	
40062       61       0x3 D       CCounter 1 MSB       Read & Write         40063       62       0x3 E       CCounter 2 LSB       Read & Write         40064       63       0x3 F       CCounter 2 MSB       Read & Write         40065       64       0x4 O       CCounter 3 LSB       Read & Write         40066       65       0x4 O       CCounter 3 MSB       Read & Write         40067       66       0x4 O       CCounter 4 LSB       Read & Write	40061	60		CCounter 1 LSB	Read & Write	32-bit value of captured counter 1	
40063 62 E CCounter 2 LSB Read & Write  40064 63 0x3 F CCounter 2 MSB Read & Write  40065 64 0x4 0 CCounter 3 LSB Read & Write  40066 65 0x4 1 CCounter 3 MSB Read & Write  40067 66 0x4 2 CCounter 4 LSB Read & Write	40062	61	1	CCounter 1 MSB	Read & Write	32-bit value of captured counter 1	
40064         63         0x3 F         CCounter 2 MSB         Read & Write           40065         64         0x4 0         CCounter 3 LSB         Read & Write           40066         65         0x4 1         CCounter 3 MSB         Read & Write           40067         66         0x4 2         CCounter 4 LSB         Read & Write	40063	62		CCounter 2 LSB	Read & Write	32 bit value of captured counter 2	
40065 64 0 CCounter 3 LSB Read & Write  40066 65 0x4 1 CCounter 3 MSB Read & Write  40067 66 0x4 2 CCounter 4 LSB Read & Write	40064	63		CCounter 2 MSB	Read & Write	52-bit value of captured counter 2	
40066         65         0x4 1         CCounter 3 MSB         Read & Write           40067         66         0x4 2         CCounter 4 LSB         Read & Write	40065	64	1	CCounter 3 LSB	Read & Write	32-bit value of captured counter 3	
40067 66 2 CCounter 4 LSB Read & Write	40066	65	1	CCounter 3 MSB	Read & Write	32-bit value of captured counter 3	
32-bit value of captured counter 4	40067	66		CCounter 4 LSB	Read & Write	32 bit value of contured counter 4	
40068 67 0x4 3 CCounter 4 MSB Read & Write	40068	67	1	CCounter 4 MSB	Read & Write	32-bit value of captured counter 4	
40069 68 0x4 Counter Config 1 Read & Write	40069	68		Counter Config 1	Read & Write		

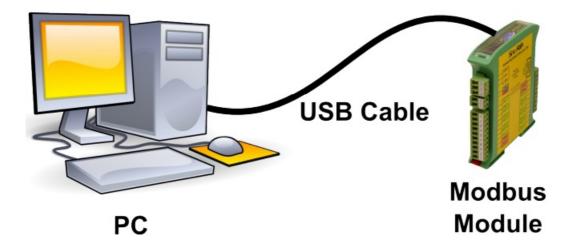
40070	69	0x4 5	Counter Config 2	Read & Write	Counter Configuration +1 – time measurement (if 0 counting impulse s) +2 – autocatch counter every 1 sec
40071	70	0x4 6	Counter Config 3	Read & Write	+4 – catch value when input low +8 – reset counter after catch +16 – reset counter if input low +32 – encoder
40072	71	0x4 7	Counter Config 4	Read & Write	
40073	72	0x4 8	Catch	Read & Write	Catch counter
40074	73	0x4 9	Status	Read & Write	Captured counter

### Bit access

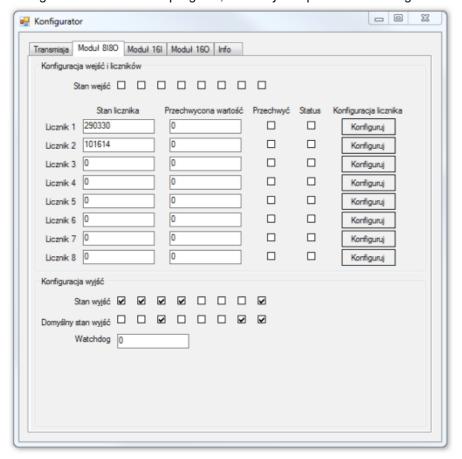
Modbus Address	Dec Address	Hex Add ress	Register name	Access	Description
10801	800	0x320	Input 1	Read	Input 1 state
10802	801	0x321	Input 2	Read	Input 2 state
10803	802	0x322	Input 3	Read	Input 3 state
10804	803	0x323	Input 4	Read	Input 4 state
1153	1152	0x480	Capture 1	Read & Write	Capture counter 1
1154	1153	0x481	Capture 2	Read & Write	Capture counter 2
1155	1154	0x482	Capture 3	Read & Write	Capture counter 3
1156	1155	0x483	Capture 4	Read & Write	Capture counter 4
1169	1168	0x490	Captured 1	Read & Write	Captured value of counter 1
1170	1169	0x491	Captured 2	Read & Write	Captured value of counter 2
1171	1170	0x492	Captured 3	Read & Write	Captured value of counter 3
1172	1171	0x493	Captured 4	Read & Write	Captured value of counter 4

## **Configuration software**

Modbus Configurator is software that is designed to set the module registers responsible for communication over Modbus network as well as to read and write the current value of other registers of the module. This program can be a convenient way to test the system as well as to observe real-time changes in the registers. Communication with the module is done via the USB cable. The module does not require any drivers.



Configurator is a universal program, whereby it is possible to configure all available modules.



### **Customer Support**

Manufactured for:

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### **Documents / Resources**



<u>aspar Mini Modbus 4DI Expansion Module</u> [pdf] User Manual Mini Modbus 4DI, Expansion Module, Mini Modbus 4DI Expansion Module, Module

Manuals+,