

VOLTAGE input configuration and connecting with SDM-8AI by RS485 Modbus.



1. Remove a bottom cover of **SDM-8AI**:

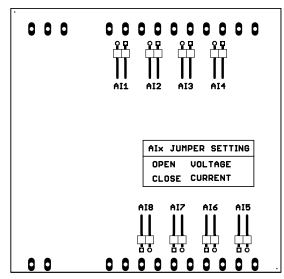


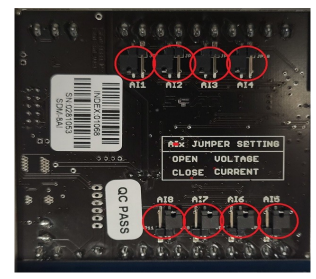




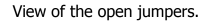
2. Set jumpers to **VOLTAGE** inputs. The channel with voltage input must have an open jumper.

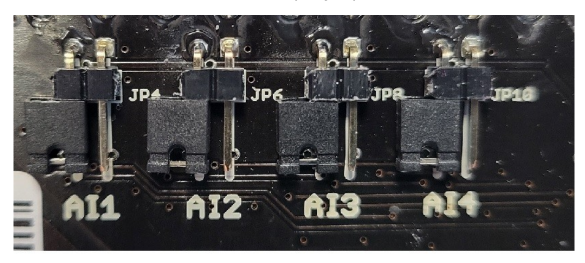
Location of the jumpers





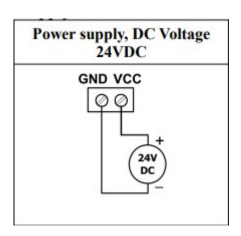






3. Close **SDM-8AI**

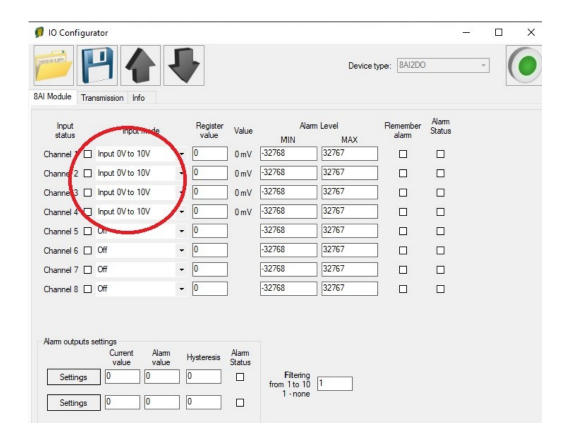
4. Connect power supply:





5. Connect SDM-8AI by USB cable and set type of input in IO Configurator. Link to download:

https://www.aspar.com.pl/katalogi/IOMODULES/KONFIGURATOR/software/ Konfigurator IO.zip



6. Prepare the voltage signal that you want to connect to (for example) input AI 4.

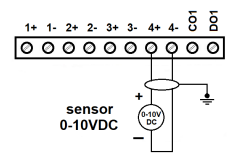
The SDM-8AI module does not provide the power supply to the various types of transducers, e.g. pressure. The outputs of the such transducers should be powered from another source.

7. Measure the prepared voltage signal with a multimeter.

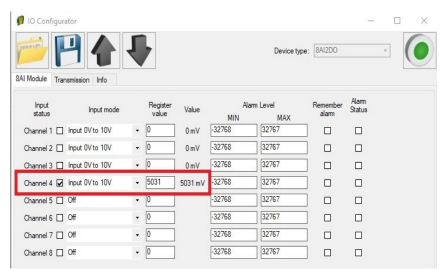


Our voltage signal example: 5,03V

8. Connect prepared voltage signal for example to AI 4 (channel 4):



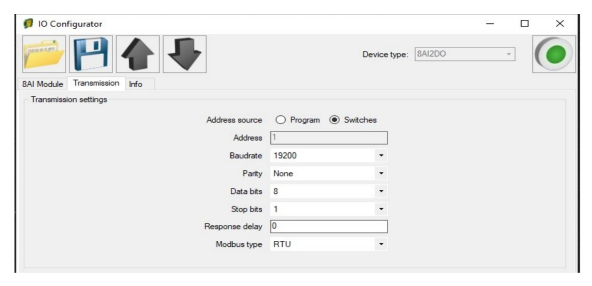
9. Read the value of the voltage AI 4 (Channel 4) in the IO Configurator.



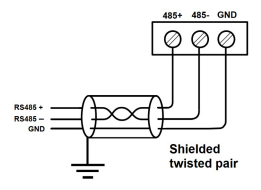
The read value is: $5031 \text{mV} \approx 5,03 \text{V}$



10. Set communication parameters in IO Configurator (SDM-8AI is a Modbus slave, client)



- 11. Set communication parameters in your **Master Device** (Baudrate, parity, Data bits, Stop bits, Modbus type the same, Address other).
- 12. Disconnect IO Configurator
- 13. Connect SDM-8AI with your Master Device by RS485:





14. Master Device: Send a query to SDM-8AI – read value of analog input AI 4 (Channel 4). Use Modbus function - **Read Holding Registers 03.** Address of the register analog input 4 (AI 4): **55** (dec) or **37** (hex).

| 40052 | 51 | 0x33 | Outputs | Read & Write | bit 8 and 9 alarm outputs |
|-------|------------------|----------|------------------------|--------------|---|
| 30053 | 52 | 0x34 | Analog 1 | Read | |
| 30054 | 53 | 0x35 | Analog 2 | Read | |
| 00055 | 55 54 0x00 Amale | Analog 0 | Read | | |
| 30056 | 55 | 0x37 | Analog 4 | Read | Value of analog input in mV for voltage inputs in μA for current inputs |
| 00057 | 58 | 0,00 | Analog 5 | Read | |
| 30058 | 57 | 0x39 | Analog 6 | Read | |
| 30059 | 58 | 0x3A | Analog 7 | Read | |
| 30060 | 59 | 0x3B | Analog 8 | Read | |
| 30061 | 60 | UNSC | Value of 1 alarm input | Read | O |

15. View of communication frame:

A. query to SDM-8AI:

01 03 00 **37** 00 01 35 C4

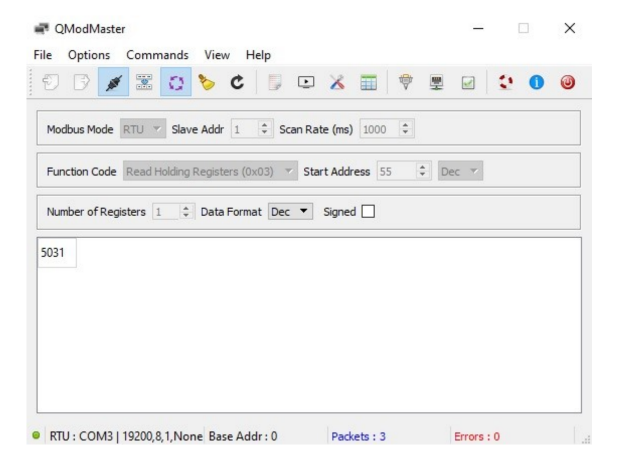
B. answer from SDM-8AI

01 03 02 **13 A7** F4 CE

13A7 (hex) = 5031 (dec)



16. Read the value of the voltage AI 4 (Channel 4) in Master Device. In this example Modbus Master is software – QModMaster:



17. The input value is **5031.** The same value like in the IO Configurator (point. 9): $5031\text{mV} \approx 5,03\text{V}$