



## AIO208, AIO216 Universal Analog Input/Output Module

The AIO208 and AIO216 modules enable the measuring or output of all standard analog signals. The AIO208 offers 8 channels and the AIO216 16 channels compactly in a single module. The standard signal types for current (0 mA to 20 mA and 4 mA to 20 mA) and voltage ranges ( $\pm 10$  V to  $\pm 10$  mV) allow the connection of a wide range of sensors and actuators. A minimum 14 bit resolution makes it possible to also measure signals that do not fully utilize the measuring range (e.g. 0 V to 5 V) with a sufficiently high resolution.

Temperatures are playing an important role in an increasing number of processes. These modules therefore also support Pt100/Pt1000 in 2-, 3- and 4-wire measuring circuits, as well as all standard thermocouples. For each channel, a second channel with unused signal types can be used in addition to the primary configured signal type. For example, a current output can be assigned to a voltage input so that up to twice the number of channels per module are provided. This enables one module to cover virtually all analog signal measuring tasks instead of having to use many different modules for each signal type. A cost-effective solution that simplifies logistics and servicing. Different modes can be combined and set simply using a configuration wizard in the SolutionCenter engineering tool.

### Features

- 8 channels AIO208, 16 channels AIO216
- Analog inputs and outputs
- Modes that can be selected per channel:
  - Analog voltage input  $\pm 10$  V to  $\pm 10$  mV
  - Analog current input 0(4) mA to 20 mA
  - Temperature sensor Pt elements as 2-,3-,4-wire
  - Thermocouples type J, K, T, N, E, R, S, B
  - Analog voltage output  $\pm 10$  V
  - Analog current output 0(4) mA to 20 mA
- Resolution: 16 bit input with filter, 14 bit output
- Filter adjustable from 4 kHz to 0.5 Hz per channel
- All outputs overload, short circuit and external voltage-proof
- Measuring range monitoring freely adjustable ( $\pm 105$  %)
- Error message on overload and overtemperature and undervoltage of the supply
- Galvanic isolation for the system 500 V
- Optional condensation-proof ColdClimate (※)

Part type designation	Part number
AIO208	00020628-00
AIO208 CC	On request
AIO216	00020627-00
AIO216 CC	00020631-00

**AIO208, AIO216**

Inputs/Outputs		AIO208	AIO216
Number		8 channels	16 channels
Modes per channel		Analog input Temperature measurement input for Pt elements and thermo couples Analog output	
SYNC signal	In	Analog input, temperature measurement	
	Out	Analog output	
Analog inputs in general			
Digital resolution		16 bit	
Measurement range		±105 % of nominal range	
Measurement range monitoring		Lower and upper measurement range limit, error message as status or measurement range monitoring	
Permitted common mode voltage		Max. ±1 V	
Refresh cycle time		100 µs	
Cutoff frequency		4 kHz to 0.5 Hz adjustable channel by channel	
Filter slope		> 80 dB/decade	
Voltage inputs			
Input voltage		±10 V, ±1 V, ±100 mV, ±10 mV	
Accuracy at 25 °C		Range ±10 V: ±0.05 % FS Range ±1 V: ±0.05 % FS Range ±100 mV: ±0.05 % FS Range ±10 mV: ±0.2 % FS	
Current inputs			
Input current		±20 mA or 0 mA to 20 mA or 4 mA to 20 mA	
Accuracy at 25 °C		Range ±20 mA: ±0.1 % FS Range 0 mA to 20mA: ±0.2 % FS Range 4 mA to 20 mA: ±0.2 % FS	
Input impedance		Max. 300 Ω	
Shunt short-circuit proof		Up to +24 V	
Oversupply protection		±24 V	
Temperature inputs PTC			
Temperature inputs		Pt100/Pt1000	
Bus interface		2-, 3- or 4-wire	
Input impedance		> 100 kΩ	
Temperature range		-100 °C to +800 °C	
Accuracy at 25 °C		Pt100/Pt1000: 0.15 % from 900 °C (measurement range -100 °C to 800 °C)	
Value of LSB		0.1 K; measured value in 1/10 Kelvin	
Temperature inputs TE			
Temperature elements		Types J, K, T, N, E, R, S, B can be selected	
Temperature ranges per type	J	-30 °C to +1200 °C	
	K	-30 °C to +1370 °C	
	T	-30 °C to +400 °C	
	N	-30 °C to +1300 °C	
	E	30 °C to +1000 °C	
	R	-30 °C to +1768 °C	
	S	-30 °C to +1768 °C	
	B	+600 °C to +1820 °C	

Temperature inputs TE		
Ground	Up to $\pm 3$ V	
Accuracy at 25 °C	Max. $\pm 0.15$ % of input current range (S, R, T, B max. $\pm 0.3$ %)	
Value of LSB	0.1 K; measured value in 1/10 Kelvin	
Analog outputs in general		
Digital resolution	14 bit	
Output signal range	$\pm 105$ % nominal range	
Voltage outputs		
Output voltage	$\pm 10$ V	
Output current	Max. 10 mA	
Accuracy at 25 °C	Min. 1 kΩ, max. $\pm 0.05$ % of output range	
Current outputs		
Output current	0(4) to 20 mA	
Accuracy at 25 °C	Max. $\pm 0.2$ % FS	
Burden	Up to 600 Ω	
Approvals/Certificates		
General	CE, UKCA, cULus	
Marine	ABS, BV, DNV, KR, LR, NK, RINA	
Environmental conditions		
Operating temperature	-30 °C to +60 °C	
Rel. humidity operation	Standard	5 % to 95 % noncondensing
	ColdClimate	5 % to 95 % with condensation
Storage temperature	-40 °C to +85 °C	
Rel. humidity storage	5 % to 95 % with condensation	
Pollution degree acc. IEC 60664-1	Standard	2 (noncondensing)
	ColdClimate	2
Power supply		
Internal supply	Via BS2xx backplane	
Internal current consumption	80 mA	
External voltage range	18 V DC to 34 V DC	
External current consumption 24 V	Typically 200 mA without external load	
Galvanic isolation for the system	500 V	
Order data		
Part type designation	Part number	Description
AIO208	00020628-00	Universal analog input/output module; 8x analog In $\pm 10$ V $\pm 20$ mA 0/4 to 20 mA Pt TC; 16 bit; analog Out $\pm 10$ V 20 mA; 14 bit; configurable analog filter; 100 µs sample and refresh time; threshold monitoring; isolated
AIO208 CC	On request	AIO208; ColdClimate (※)
AIO216	00020627-00	Universal analog input/output module; 16x analog In $\pm 10$ V $\pm 20$ mA 0/4 to 20 mA Pt TC; 16 bit; analog Out $\pm 10$ V 20 mA; 14 bit; configurable analog filter; 100 µs sample and refresh time; threshold monitoring; isolated
AIO216 CC	00020631-00	AIO216; ColdClimate (※)

## Accessories

Part type designation	Part number	Description
KS-AIO208 B+C	00023149-00	Terminal set cage clamp small (2x KS 35/20; 1 x KZ 51/02) with labeling strip and keying elements
KS-AIO216 B+C	00023148-00	Terminal set cage clamp small (4x KS 35/20; 1 x KZ 51/02) with labeling strip and keying elements