

TECHNICAL DATASHEET #TDAX032100

2 Bipolar, 8 Universal Signal Inputs Controller

CAN (SAE J1939)

Ethernet (Modbus TCP/IP) in Model AX032100 only Two +5V references DIN rail mount

P/N: AX032100, AX032120

Features:

- SAE J1939 CAN port with auto-baud-rate detection
- Ethernet port (Modbus TCP/IP)
- Two (2) signal inputs are selectable as bipolar voltage, current, digital or PWM signal types:
 - 0-5V, 0-10V, 0 to +/- 5V, 0 to +/- 10V;
 - 4-20mA, 0-20mA;
 - PWM, Frequency;
 - or Digital (Discrete Voltage Level).
- Eight (8) universal signal inputs are selectable as bipolar voltage, current, resistive, digital, PWM or frequency signal types:
 - o 0-5V, 0-10V;
 - o 4-20mA, 0-20mA;
 - Resistive
 - PWM:
 - o Frequency;
 - o or Digital.
- 12Vdc or 24Vdc nominal
- Two reference voltages (+5V) are available.
- Operates from -40 to 85°C (-40 to 185°F).
- Two LED indicators
- IP20
- DIN rail mount, screw terminal connections
- Configurable via the Axiomatic Electronic Assistant

Applications:

- industrial control panels
- power gen set engine control systems
- oil and gas equipment automation
- machine automation

Ordering Part Numbers:

2 Bipolar A/D and 8 Universal Signal Inputs Controller, Modbus TCP/IP, SAE J1939 auto-baudrate detection: **AX032100**

2 Bipolar A/D and 8 Universal Signal Inputs Controller, SAE J1939 auto-baud-rate detection: **AX032120**

2 Bipolar A/D and 8 Universal Signal Inputs Controller, Modbus TCP/IP, CANopen®: **AX032101** 2 Bipolar A/D and 8 Universal Signal Inputs Controller, CANopen®: **AX032121**

Accessories:

Axiomatic Electronic Assistant Configuration KIT, P/Ns: AX070502, AX070505K, or AX070506K



Description: The Controller accepts two analog/digital signal inputs and eight universal signal inputs. The control can be networked to a SAE J1939 or a Modbus TCP/IP fieldbus (in Model AX032100).

Two +5V, 100 mA references are available to power sensor inputs. A rugged power supply interface accepts 12 Vdc or 24 Vdc nominal for battery powered machine applications. LED's indicate operational status. The enclosure is DIN rail mount. It operates from -40 to 85°C (-40 to 185°F). Standard embedded software is provided and is configurable using the Axiomatic Electronic Assistant (EA). The sophisticated control algorithms allow the user to program the controller for a wide range of applications without the need for custom software.

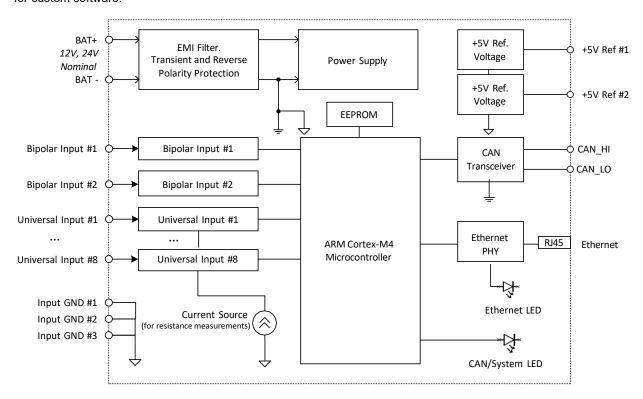


Figure 1.0 – Block Diagram

Technical Specifications:

Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application.

All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on https://www.axiomatic.com/service/.

Power Supply

Power Supply Input	12 Vdc or 24 Vdc nominal 836 Vdc power supply range
Protections	Reverse polarity protection Transient protection Short circuit to Ground protection

Bipolar Inputs

Inputs	2 Bipolar Analog	or Digital Sign	nal Innuts				
IIIpato	User programmable as Bipolar or Unipolar Voltage, Current, PWM or Digital signal input						
	types.						
	Refer to Table 1.0.						
Input Grounds	1 provided						
Protection	All inputs are protected against short to GND.						
	All inputs, except current inputs, are protected against shorts to Nominal Vps (36Vdc).						
	nable Bipolar and Analog Inputs						
Analog Input Functions	Voltage Input, Current Input						
Voltage Input		0-5 V (Impedance 1MΩ)					
	0-10 V (Impeda						
	+/- 5V (Impedar +/- 10V (Impeda						
Current Input	0-20 mA (Imped						
Current Input	4-20 mA (Imped	lance 124 Ω)					
Analog Update Rate	1.67 ms depend	ling on analog	filter setti	ngs			
Input Accuracy and	Input Type	e Input Ra	ange	Accurac	y Resolution	 [
Resolution	Voltage	0-5V	<u> </u>	+/- TBD	,		
		0-10V		+/- TBD	% <3 mV		
		-5V to 5		+/- TBD			
		-10V to		+/- TBD			
	Current	0(4)-20n		+/- TBD			
Digital Input Functions	Discrete Voltage		Outy Cycle	Input, Fre	equency Input		
Input Polarity	Active High or Ad						
Input Impedance	1 M Ω Impedanc	e – High Z, 10	kOhm pu	ll-down, 1	0 kOhm pull-up to	+14V	
Input Level	5V CMOS compa						
	A direct connecti		er supply i	s acceptal	ole.		
Discrete Voltage Level Input	1 ms sampling ra Configurable deb						
Frequency Input	Input	Counter	Frequen	C)/	Resolution	Accuracy	
1 requericy input	Number	Resolution	Range	Су	Resolution	Accuracy	
	Bipolar Input	32-bit	1Hz10)kHz	<0.0000012	<0.01%	
	#1				0.012%		
	Bipolar Input	16-bit	100Hz10kHz		<0.0017		
	#2		10Hz1kHz		0.17%		
			1Hz10	00Hz			
PWM Input	Input	Counter	Frequen	су	Resolution	Accuracy	
	Number	Resolution	Range				
	Bipolar Input 32-bit #1		1Hz10kHz		<0.0000012 0.012%	TBD	
		16-bit	100Hz10kHz		<0.0017		
	#2		10Hz1kHz 0.17%				
			1Hz10	0Hz			
PWM Duty Cycle	0100% Duty C	ycle			-		
Protection	+/- 36V maximun	n					
	Forward and reve		rotection				
-1		. /!				<u>.</u>	

Universal Inputs

Inputs	8 Universal Signal Inputs
'	User programmable as Voltage, Current, Resistive, Frequency, PWM or Digital signal
	input types.
	Refer to Table 2.0.

	Refer to Table 2.0.						
Table 2.0 -User Program							
Analog Input Functions	Voltage Input, Current Input, Resistive Input						
Voltage Input	0-5 V (Impedance 1M Ω (High Z)) 0-10 V (Impedance 204 k Ω)						
Current Input	0-10 V (Impedance 204 k2) 0-20 mA (Impedance 249 Ω)						
our one input	4-20 mA (Impedance 249 Ω)						
Input Accuracy and							
Resolution	Input Type Input Range Accuracy Resolution Voltage 0-5V +/- TBD% <1.5 mV				1		
	0-10V		+/- TBD%		I .		
	Current 0(4)-20)mA	-			
Resistive Input	Input Range		Resolution	Acc	uracy		
	Auto Range 10250kOhr	m ^{1,2}					
	0250Ohm ²		<0.15 Ohm	TBC)		
	02.5kOhm		<1.5 Ohm	TBD)		
	025kOhm		<15 Ohm	<15 Ohm TBD			
	0250kOhm	ı	<150 Ohm	<150 Ohm TBD			
	¹ Resolution and accuracy depend on the automatically selected Input Range. ² Resistance <10 Ohm is measured as 0.						
Analog Update Rate		1.67 ms depending on analog filter settings In resistive mode, it also depends on the number of resistive inputs.					
Digital Input Functions	Discrete Voltage L	evel, PWM	1 Duty Cycle	Input, Frequ	lency Input		
Input Polarity	Active High or Activ	ve Low		<u> </u>	-		
Input Impedance	1 M Ω Impedance	– High Z, ´	10 kOhm pu	ll-down, 10 k	Ohm pull-up t	to +14V	
Input Level	5V CMOS compati A direct connection		wer supply i	s acceptable			
Discrete Voltage Level Input	1 ms sampling rate)		•			
Frequency Input					Accuracy		
		16-bit	100Hz	.10kHz	<0.0017	<0.01%	
	Input #1-8		10Hz1	kHz	0.17%		
			1Hz10	00Hz			
PWM Input	Input Counter Number Resolution		Frequency Range		Resolution	Accuracy	
	Universal	16-bit	100Hz		<0.0017	TBD	
	Input #1-8		10Hz1	kHz	0.17%		
PWM Duty Cycle	0100% Duty Cyc	0100% Duty Cycle					
	, ,						
Protection	+/- 36V maximum						
	Forward and revers	se polarity	protection				

Outputs

1/ // D. f.	T T. / . / . / . / . /
Voltage References	Two +5V, +/- 1%, 100 mA
	Short circuit protection
	Connection to the power supply is prohibited.

General Specifications

General Specifications						
Microcontroller	STM32F407Z, 32-bit, 1MByte flash memory					
Typical Quiescent Current	100 mA@ 12Vdc; 50 mA @ 24Vdc typical					
LED Indicators	2 bicolour LED's					
	Pad/Croop: CAN/System error/CAN link (activity)					
	Red/Green: CAN/System error/CAN link (activity) Flashing: Bootloader mode					
	Tradining. Bootloadd modo					
	Yellow/Green: Ethernet speed/link (activity)					
CAN Communications	1 CAN port (SAE J1939) (Model AX032101 is CANopen®.)					
	Full support for SAE J1939 ECU					
	User-configurable PGN's Revel rate (250, 567, khit/s, 4 Mhit/s, Automatic have rate detection)					
Calle a mana a a	Baud rate: 250, 500, 667 kbit/s, 1 Mbit/s. Automatic baud rate detection.					
Ethernet	One 10 BASE-T/100 BASE-TX Ethernet port Auto-MDIX					
	Ethernet IEEE 802.3, IP, ICMP, ARP, UDP, TCP, Modbus TCP, Proprietary					
	Discovery Protocol					
Modbus TCP/IP	Model AX032100:					
	Uses Ethernet port					
	Server mode (slave device)					
	Up to 8 simultaneous connections					
	Supported function codes:					
	2, 4 Reading bipolar/Universal inputs					
	3, 6, 13, 23 Reading/changing configuration parameters					
	43/14 Reading controller ID, S/N on a private object 0x80					
	Model AX032120: Not present					
Control Logic	Refer to the user manual.					
User Interface – via CAN	To configure the controller for sophisticated control applications, the AX032100					
	setpoints can be viewed and programmed using the standard J1939 memory access					
	protocol through the CAN port and the PC-based Axiomatic Electronic Assistant. The					
	EA can store all setpoints in one setpoint file and then flash them into the unit in one operation. The setpoint file is created and stored on disk using a command Save					
	Setpoint File from the EA menu or toolbar. The user then can open the setpoint file,					
	view or print it and flash the setpoint file into the unit.					
	The Axiomatic Electronic Assistant KIT, P/Ns: AX070502, AX070505K, or AX070506K					
	for <i>Windows</i> operating systems comes with a royalty-free license for use on multiple					
	computers. It includes an Axiomatic USB- CAN converter to link the device's CAN port to a <i>Windows</i> -based PC.					
	to a Williams-based 1 O.					
	Refer to the user manual for details.					
User Interface – via Modbus	Modbus TCP - Third-party software					
Software Reflashing	Via J1939 CAN – Axiomatic Electronic Assistant, P/Ns:					
	AX070502, AX070505K, or AX070506K					
	Modbus TCP is not currently supported					
Operating Conditions	-40 to 85 °C (-40 to 185 °F)					
Storage Temperature	-55 to 125 °C (-67 to 257°F)					
Protection	IP20					
Weight	0.30 lb. (0.136 kg)					
Enclosure and Dimensions	Phoenix Contact: ME MAX 22,5 G 2-2 KMGY – 2713638					
	Polyamide, UL94V0, cULus recognized, China RoHS					
	DIN rail TH 35-7.5					
	114.5 x 22.5 x 99 x 107 mm					
	4.508 x 0.89 x 3.898 x 4.213 in (L x H x W x D)					
	Refer to Figure 2.0.					
Electrical Connections	4 sets of 5 Phoenix Contact MC 1,5/ 5-ST-3,5 GY7035 3.5 mm screw terminal					
	connectors					
	Accepts 28-16 AWG wire.					
	RJ-45 for Ethernet connection					
	Refer to Table 3.0 and Figure 2.0. for pin out.					
Installation	DIN rail mount					
İ	TH 35-7.5 or TH 35-15 (mm)					

Network Termination

ISO 11898
It is necessary to terminate the network with external termination resistors. The resistors are 120 Ohm, 0.25W minimum, metal film or similar type. They should be placed between CAN_H and CAN_L terminals at both ends of the network. Baud rate up to 1 Mbit/s is supported.

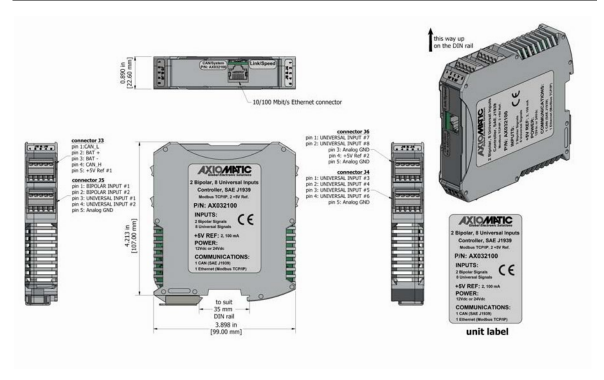


Figure 2.0 – Dimensions of AX032100 (with Ethernet)

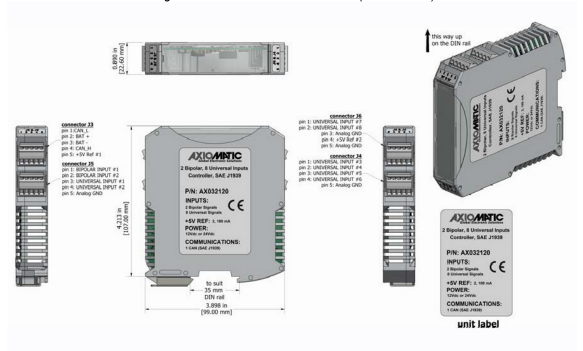


Figure 3.0 – Dimensions of AX032120

Table 3.0 - Pin out: AX032100

Power	and CAN (J3)		ar Inputs 1-2, Universal s 1-2 (J5)	Universa (J6)	al Inputs 7-8	Universa	versal Inputs 3-6 (J4)	
PIN #	Function	PIN #	Function	PIN #	Function	PIN #		
1	CAN_L	1	Bipolar Analog/Signal Input 1	1	Universal Input 7	1	Universal Input 3	
2	BATT +	2	Bipolar Analog/Signal Input 2	2	Universal Input 8	2	Universal Input 4	
3	BATT –	3	Universal Input 1	3	Input GND	3	Universal Input 5	
4	CAN_H	4	Universal Input 2	4	+5V Reference 2	4	Universal Input 6	
5	+5V Reference 1		Input GND	5	Input GND	5	Input GND	

 ${\tt CANopen@}\ is\ a\ registered\ community\ trademark\ of\ {\tt CAN}\ in\ {\tt Automation}\ e.{\tt V}.$

Form: TDAX032100-06/02/23