

TECHNICAL DATASHEET #TDAX030130

10 Universal Signal Inputs CAN Controller

V, mA, Digital, PWM, Hz/RPM, Counter Inputs 1 Voltage Reference, CAN (SAE J1939) with Axiomatic Electronic Assistant

P/N: AX030130

Features

- 10 user selectable signal inputs:
 - o 0-5 V
 - o 0-10 V
 - o 0-20 mA
 - o 4-20 mA
 - PWM (low or high frequency)
 - Frequency/RPM
 - Counter
 - Digital
- +5V Reference, 100 mA
- 12V, 24Vdc (nominal) power input
- 1 CAN port (SAE J1939)
- Rugged enclosure and TE Deutsch connectors
- Standard control logic
- CE/UKCA mark (EMC Directive)
- Axiomatic Electronic Assistant for parameter configuration



Description

The 10 Universal Signal Input Module accepts up to 10 analog or digital type inputs (0-5V, 0-10V, 0-20 mA or 4-20 mA, Digital, PWM, Frequency/RPM or Counter). The modules can be connected to a variety of analog machine sensors or levers, PLC's, switches, PWM signals, etc. It interfaces with the machine's CAN network (SAE J1939). Standard embedded software is provided. A rugged IP67 rated enclosure and a wide-ranging power supply input section for 12V or 24Vdc power makes the module suitable for applications in the harsh environment of mobile equipment with on-board battery power. All setpoints are user configurable using the Axiomatic Electronic Assistant.

Applications

The controller is designed to meet the rugged demands of construction equipment, power generator sets and heavy-duty industrial machine control applications.

Ordering Part Numbers

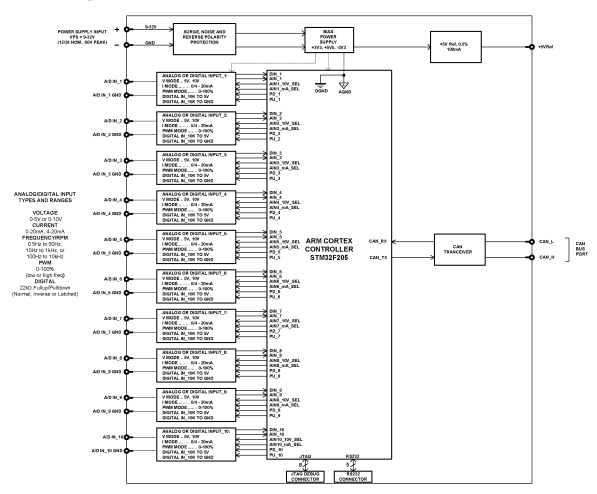
Model P/N	Baud Rate	Standard Reference
AX030130	250 kbit/s	J1939/11, J1939/15
AX030130-01	500 kbit/s	J1939/14 New standard
AX030130-02	1 Mbit/s	Non-standard

Accessories:

Mating Plug Kit, P/N: PL-DTM06-12SA-12SB

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

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 - Nominal	12 or 24Vdc nominal operating voltage 860 Vdc power supply range for voltage transients
Surge Protection	Provided
Reverse Polarity Protection	Provided
Quiescent Current	< 25mA @ Vin = 24V
Voltage Reference	+5V, 100 mA

Signal Inputs

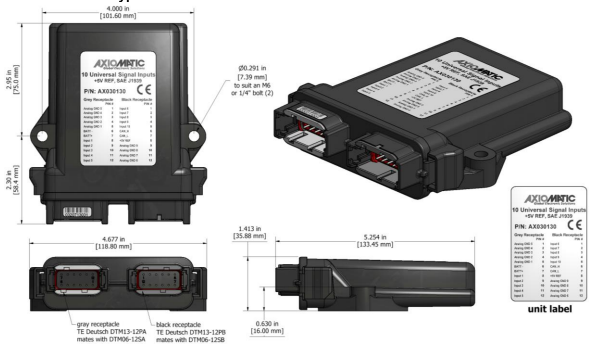
Signal Inputs						
Inputs	Analog 1:PWM 12-FrequencCounter i	inputs (See Table 1.0 2-bit (0-5V, 0-10V, 0- -bit (low or high frequ cy/RPM input 16-bit ctive high/active low)	20 mA, 4-20 r ency)	,	/]	
		Type" setpoint is used		input typ	e.	
		 Sensor Type Select 	tions			
	Setpoint Input Type					
	0					
	1 Voltage (0-5 V)					
	13 Voltage (0-10 V)					
	2 Current (0-20 mA)					
	21 Current (4-20 mA)					
		40 Frequency (0.5 to 50 Hz)				
	4	41 Frequency (10 Hz to 1 kHz)				
	3	,				
	51	PWM High Frequency (>100 Hz)				
	5	16-bit Counter	, (*,			
	6	Digital (normal)				
	61	Digital (inverse)				
	62	Digital (latched)				
Minimum and Maximum Ratings	Table 2.0. Absolu	, short circuit protection , short circuit prote	imum Ratings	•		1
ramgo	Characteristic		Min	Max		Units
	Power Supply		8	60		V dc
	Voltage Input		0	43		V dc
	Current Input		0	21		mA
	Current Input – Voltage Level		0	12		Vdc
	Digital Type Input – Voltage Level		0	43		Vdc
	PWM Duty Cycle		0	100		%
	PWM Frequency		50	10 0	00	Hz
	PWM Voltage pk	- pk	0	43		V dc
	RPM Frequency		50	10 0	00	Hz
Input Accuracy	Table 3.0. Input A	ccuracy				
	Input Type		Accuracy		Resolution	
	Voltage		+/- 1%		1 [mV]	
	Voltage		17 170			J
	Current		+/- 1%		1 [uA]	-
			-	(Hz)		•
	Current		+/- 1%		1 [uA]	•
	Current		+/- 1% +/- 1% (<5k		1 [uA]	%]
Input Impedance	Current PWM Frequency/RPM 0-5V: 1 MΩ		+/- 1% +/- 1% (<5k +/- 2% (>5k		1 [uA] 0.1 [%	%]
Input Impedance	Current PWM Frequency/RPM 0-5V: 1 MΩ 0-10V: 170 kΩ		+/- 1% +/- 1% (<5k +/- 2% (>5k		1 [uA] 0.1 [%	%]
Input Impedance	Current PWM Frequency/RPM 0-5V: 1 MΩ 0-10V: 170 kΩ 0(4)-20mA: 249 Ω		+/- 1% +/- 1% (<5k +/- 2% (>5k +/- 1%		1 [uA] 0.1 [%	%]
	Current PWM Frequency/RPM 0-5V: 1 MΩ 0-10V: 170 kΩ 0(4)-20mA: 249 Ω Frequency/Digital In	nput: Pull Up/Pull Do	+/- 1% +/- 1% (<5k +/- 2% (>5k +/- 1%		1 [uA] 0.1 [%	%]
	Current PWM Frequency/RPM 0-5V: 1 MΩ 0-10V: 170 kΩ 0(4)-20mA: 249 Ω Frequency/Digital Ir Each input is scann		+/- 1% +/- 1% (<5k +/- 2% (>5k +/- 1% wn 22 kΩ	kHz)	1 [uA] 0.1 [%	Hz]
Input Impedance Scan Rate Analog GND	Current PWM Frequency/RPM 0-5V: 1 MΩ 0-10V: 170 kΩ 0(4)-20mA: 249 Ω Frequency/Digital In Each input is scann A complete scan of	ned in 100uS. 10 inputs occurs wit nnections are provide	+/- 1% +/- 1% (<5k +/- 2% (>5k +/- 1% wn 22 kΩ	kHz)	1 [uA] 0.1 [%	Hz]

General Specifications

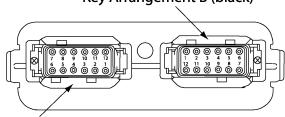
General Specifications Microcontroller	STM32F205VGT6
Communications	1 CAN port (2.0B, SAE J1939) 500 kpbs and 1 Mbps baud rate models are available. (See ordering part numbers.) A CANopen® model is available (P/N: AX030121). An on-board RS-232 port is used for factory programming only.
Compliance	CE / UKCA marking RoHS
Vibration	MIL-STD-202G, Method 204D, test condition A – 10 g peak (Sine) MIL-STD-202G, Method 214A, test condition B – 7.68 Grms (Random)
Shock	MIL-STD-202G, Method 213B, test condition A 50 g half sine pulse, 6 ms, 6 pulses per axis
User Interface	Axiomatic Electronic Assistant KIT P/N: AX070502 or AX070506K Updates for the Axiomatic EA are found on www.axiomatic.com under the log-in tab.
Network Termination	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.
Control Logic	Configurable properties of the controller are divided into function blocks, namely input function block, diagnostic function block; lookup table function block, programmable logic function block, math function block. CAN receive message function block and CAN transmit message function block. Input function block includes properties used to select input sensor functionality. Diagnostic function block properties are used to configure fault detection and reaction functionalities. The Math function block gives the user an opportunity to process inputs with basic mathematical of logical functions. The CAN transmit message function block configures properties of the messages sent to the CAN bus. The software was designed to provide flexibility to the user with respect to messages sent from the module (ECU) over the CAN bus, by providing: Configurable ECU Instance in the NAME (to allow multiple ECU's on the same network) Configurable Input Parameters Configurable PGN and Data Parameters, as required Diagnostic Log, maintained in non-volatile memory
	The CAN Transmit function block is used to send any output from another function block (i.e. input, math) to the J1939 network. The AX030130 ECU has ten CAN Transmit Messages and each message has 5 signals.
	The "Transmit PGN" setpoint sets PGN used with the message. The user should be familiar with the SAE J1939 standard and select values for PGN/SPN combinations as appropriate from section J1939/71. By default, all messages are sent on Proprietary B PGNs as broadcast messages.
	None of the application layer PGNs are supported as part of the default configurations, but they can be selected as desired for transmit function blocks.
	Setpoints are accessed using standard Memory Access Protocol (MAP) with proprietary addresses. The Axiomatic Electronic Assistant (EA) allows for quick and easy configuration of the unit over CAN network.
	Refer to the User Manual UMAX030130 for details.
	The AX030130 can be upgraded with new application firmware over the CAN bus using the Axiomatic Electronic Assistant. For application-specific control logic, contact Axiomatic.

SAE J1939 Compliance	The ECU is compliant with the following SAE J19	39 standards.	
	 J1939 Recommended Practice for a Sevenicle Network, SAE, April 2011 J1939/21 Data Link Layer, SAE, Decembry J1939/71 Vehicle Application Layer, SAE, J1939/73 Application Layer-Diagnostics J1939/81 Network Management, SAE, It supports following PGNs from the standard. 	nber 2010 E, March 2011 s, SAE, February	
	Table 4.0. SAE J1939 PGNs		
	From J1939-21 – Data L	ink Layer	
	Request	59904	0x00EA00
	Acknowledgement	59392	0x00E800
	Transport Protocol – Connection Management	60416	0x00EC00
	Transport Protocol – Data Transfer Message	60160	0x00EB00
	Proprietary B	From 65280	0x00FF00
		To 65535	0x00FFFF
	From J1939-73 – Diag		
	DM1 – Active Diagnostic Trouble Codes	65226	0x00FECA
	DM2 – Previously Active Diagnostic Trouble Codes	65227	0x00FECB
	DM3 – Diagnostic Data Clear/Reset for Previously Active DTCs	65228	0x00FECC
	DM11 – Diagnostic Data Clear/Reset for Active DTCs	65235	0x00FED3
	From J1939-81 – Network	Management	•
	Address Claimed/Cannot Claim	60928	0x00EE00
	Commanded Address	65240	0x00FED8
	From J1939-71 – Vehicle Ap	olication Layer	
	Software Identification	65242	0x00FEDA
Diagnostics Electrical Connections	The 10 Universal Input ECU supports diagnostic responsibility message, containing Active Diagnostic Trouble C J1939 network in case a fault has been detected. group includes diagnostic related setpoints. There diagnostic setpoint groups namely Over Tempera Voltage. 24-pin receptacle (TE Deutsch P/N: DTM13-12PA	odes (DTC) that The Universal Ir are three additi ture, Over Volta	is sent to the nputs setpoint onal fault
	Mating plug: TE Deutsch P/Ns: DTM06-12SA and wedgelocks (WM12S) and 24 contacts (0462-201	-20141).	
	20 AWG wire is recommended for use with contact		
Enclosure and Dimensions	High Temperature Nylon Enclosure – (TE Deutsch Flammability Rating: UL 94V-0		X4B)
	4.677 x 5.236 x 1.417 inches 118.80 x 133.00 x (W x L x H excluding mating plugs)	36.00 mm	
Operating Temperature	-40 to 85°C (-40 to 185°F)		
Storage Temperature	-50 to 125°C (-58 to 257°F)		
Weight	0.55 lb. (0.25 kg)		
Protection	IP67, Unit is conformal coated in its enclosure.		
Mounting	Mounting holes sized for ¼ inch or M6 bolts. The the end-user's mounting plate thickness. The mound o.63 inches (16 mm) thick. If the module is mount should be mounted vertically with connectors facilikelihood of moisture entry. The CAN wiring is compower wires are not considered intrinsically safe at they need to always be in conduit or conduit trays in an enclosure in hazardous locations for this purall field wiring should be suitable for the operating Install the unit with appropriate space available for harness access (6 inches or 15 cm) and strain rel	unting flange of t ed without an er ng left and right in nsidered intrinsion and so in hazard. The module mir pose. I temperature rai r servicing and for	he controller is aclosure, it to reduce cally safe. The cous locations, ust be mounted ange.

Dimensions and Typical Connections



Key Arrangement B (black)



Key Arrangement A (grey)

FRONT VIEW 24 PIN RECEPTACLE

Grey Connector			Black Connector
Pin #	Function	Pin #	Function
1	Analog GND 5	1	Input 6
2	Analog GND 4	2	Input 7
3	Analog GND 3	3	Input 8
4	Analog GND 2	4	Input 9
5	Analog GND 1	5	Input 10
6	Batt -	6	CAN_H
7	Batt +	7	CAN_L
8	Input 1	8	+5V Reference
9	Input 2	9	Analog GND 9
10	Input 3	10	Analog GND 8
11	Input 4	11	Analog GND 7
12	Input 5	12	Analog GND 6

CANopen® is a registered community trademark of CAN in Automation e.V.

Form: TDAX030130-01/18/2024