

TECHNICAL DATASHEET #TDAX130540 ISOLATED, DUAL CHANNEL UNIVERSAL SIGNAL CONVERTER

Configurable with Android Application CAN (SAE J1939)

P/N: AX130540

Features:

- Four-way isolation between inputs, outputs, power and CAN bus
- SAE J1939 CAN port with auto-baud-rate detect.
- Two universal signal inputs are selectable as the following voltage or current signals:
 - 0-5V, 0-10V, 0 to +/- 5V, 0 to +/- 10V;
 - o 4-20mA, 0-20mA, or 0-200 mA;
 - Resistive;
 - PWM;
 - Frequency;
 - o or Digital.
- Magnetic Pick Up Input
- Encoder Input
- Two universal signal outputs are configurable as the following signals:
 - Analog voltage (0-5V, 0-10V, +/-5V, or +/- 10V);
 - Analog current (4-20 mA, 0-20 mA);
 - o or PWM.
- 12Vdc or 24Vdc nominal
- One reference voltage (+5V) is available to power sensors.
- Operates from -40 to 85°C (-40 to 185°F).
- Two LED indicators
- IP20
- DIN rail mount
- CE/UKCA marking pending
- Configurable via the Axiomatic Electronic Assistant
- A Near Field Communications Antenna is provided for configuration using an Android or Apple iOS device or smartphone:
 - Place the phone next to the antenna and configure while unpowered.
 - The E-Write NFC Android or iOS Application provides flexible user configurability for application-specific input-output relationship with slope or time response.
 - Protected and secure communications

Applications:

- Industrial control panels
- Power gen set engine control systems
- Oil and gas equipment automation
- Off-highway machine automation

Ordering Part Numbers:

Isolated Dual Channel Universal Signal Converter, SAE J1939, Auto-Baud-Rate detection: **AX130540**

Accessories:

Axiomatic Electronic Assistant KIT, P/N: **AX070502** or **AX070506K E-Write NFC Application** is available for Android and iOS devices (see User Interface below).



Description:

The isolated dual channel universal signal converter accepts two universal signal inputs and converts them into two signal outputs (analog voltage, analog current or digital signal). A magnetic pick up sensor and encoder inputs are also supported. The control can be networked to a SAE J1939 networked engine control system. The unit has 4-way isolation between power, inputs, outputs and CAN. Using the Axiomatic Electronic Assistant programming tool, the user can select the desired two inputs from the following signal options:

- 0-5 V, 0-10 Vdc, +/- 5 Vdc, or +/- 10 Vdc
- 4-20 mA, 0-20 mA or 0-200 mA
- 20 Ohms to 250 kOhm
- Frequency/RPM
- PWM
- or Digital (Active High or Active Low)

A +5V, 50 mA reference is available to power a sensor input. The outputs can also be programmed as 0-5 Vdc, 0-10 Vdc, +/- 5 Vdc, +/- 10 Vdc, 0-20 mA, 4-20 mA, or PWM signals. 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). Any of the outputs can be configured to use any of the inputs either as a control signal or an enable signal as well as use the CAN network data. The user can configure the control logic using configurable Function Blocks. The sophisticated control algorithms allow the user to program the controller for a wide range of applications without the need for customer software.

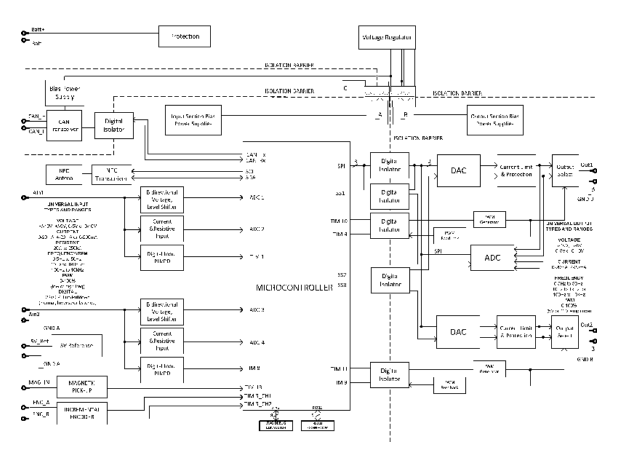


Figure 1.0 – Block Diagram

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

<u> </u>	
Power Supply Input	12 Vdc or 24 Vdc nominal 836 Vdc power supply range Shutdown voltage is 8.0 Vdc.
Protection	Reverse polarity protection Overvoltage protection is up to 45 V.

Inputs

Inputs	2 Universal Signal I	2 Universal Signal Inputs							
-	User programmable as Voltage, Current, Resistive, Frequency, RPM, PWM or Digital								
	signal inputs types.								
	Refer to Table 1.0.								
	1 Magnetic Pick Up Sensor Input								
	1 Encoder Input	1 Encoder Input							
Magnetic Pick Up Sensor	Range: 0.5 Hz to 20) kHz							
Input	Amplitude: 100 mV	to 60 Vrms							
Encoder Input	One 2 phase, phase	e A and B, incrementa	al encoder inp	ut.					
	Range: 0.5 Hz to 15	i0 kHz							
	Amplitude: up to +V	supply							
Input Grounds	1 provided								
Protection	All inputs are protect	ted against short to C	GND.						
	All inputs, except current inputs, are protected against shorts to Nominal Vps (36								
Input Accuracy and		1	1 -						
Resolution	Input Type	Input Range	Accuracy	Resolution					
	Voltage	0-5V	+/- 0.5%	1 mV					
		0-10V	+/- 0.5%	1 mV					
		-5V to 5V	+/- 0.5%	1 mV					
		-10V to 10V	+/- 0.5%	1 mV					
	Current	0(4)-20mA	+/-1%	1μΑ					
		0-200mA	+/-1%	1 μΑ					
	Resistive	30-250kΩ	+/-1%	1 Ω for lower ranges					
				1 kΩ for higher ranges					
	Frequency	10 Hz-50Hz	+/-0.3%	0.01 Hz					
		10Hz-1kHz	+/-0.3%	0.1 Hz					
		100Hz-10kHz	+/-0.3%	1 Hz					
	PWM	Low Frequency	+/-0.1%	0.01%					
		High Frequency	+/-0.1%	0.01%					

Table 1.0 –User Programmable Universal Inputs							
Analog & Digital Input Functions	Voltage Input, Current Input, Resistive Input or Digital Input						
Voltage Input	0-5 V (Impedance 110 kΩ) 0-10 V (Impedance 130 kΩ) +/- 5V (Impedance 110 kΩ) +/- 10V (Impedance 130 kΩ)						
Current Input	0-200 mA (Impedance 5 Ω); 1V max. 0-20 mA (Impedance 249 Ω) 4-20 mA (Impedance 249 Ω)						
Resistive	20 Ohms to 250 kOhms Self-calibrating						
Digital Input Level	Accepts 5 V TTL Accepts up to Vps Threshold: Low <1 V High >2.2 V	Accepts 5 V TTL Accepts up to Vps Threshold: Low <1 V					
Digital Input	1 M Ω Impedance or Active High or Active Low with 10 kOhm pull-up or pull-down						
Timer Input Functions	PWM Input, Frequency Input, RF	M Input					
PWM Input	Low Frequency (10 Hz to 1 kHz) High Frequency (100 Hz to 10 kHz) 0 to 100% D.C.						
Frequency/RPM Input	0.5 Hz to 50 Hz; 10 Hz to 1 kHz; or 100 Hz to 20 kHz						
Maximum and Minimum	Characteristic	Min	Max	Units	л I		
Ratings	Power Supply	9	36	V dc	-		
	Voltage Input	0	36	V dc	-		
	* /	-			-		
	Current Input 0(4)-20 mA 0 12 Vdc Current Input 0-200 mA 0 1V Vdc						
	Resistive Input 30 250 000 Ω Digital Input 0 36 Vdc						
	Digital input 0 30 Vdc PWM Duty Cycle 0 100 %						
	PWM Duty Cycle 0 100 % PWM Low Frequency 10 1 000 Hz						
	PWM Low nequency 10 1000 112 PWM High Frequency 100 10 000 Hz						
	PWM Voltage pk - pk	0	36	V dc	1		
	RPM Frequency	0.5	20 000	Hz	1		
				·			

Outputs

Outputs	2 Isolated Universal Signal Outputs					
	Voltage, Current or PWM	Voltage, Current or PWM				
	The outputs are user selectable as follows. Refer to Table 2.0.					
	Table 2.0: Programmable Outputs					
	Analog Voltage or Current Outputs:Voltage Output: 0-5 Vdc, 0-10 Vdc, +/- 5Vdc or +/- 10Vdc Maximum load is 50 mA.					
	<u>Current Output:</u> 0-20 mA or 4-20 mA Maximum load resistance is < 500 Ohms. Compliance Voltage is 10V.					
	PWM, Frequency or0.1 Hz to 20 kHzMixed0-100% D.C.					
	PWM/Frequency 5 V or 12 V Amplitude					
	Output: Push pull output					
	Maximum load is 50 mA.					
	Over-current protection (50 mA)					
	Digital Output: Digital Level Digital ON/OFF					
	5 V or 12 V Amplitude					
	Maximum load is 50 mA.					

Output Accuracy and Resolution	Output Type	Output Range	Output Accuracy	Output Resolution	Output Feedback Accuracy		
	Voltage	0-5V	+/- 0.5%	1.2 mV	+/- 1%		
		0-10V	+/- 0.5%	2.44 mV	+/- 1%		
		+/- 5Vdc	+/- 0.5%	2.44 mV	+/- 1%		
		+/- 10Vdc	+/- 0.5%	4.88 mV	+/- 1%		
	Current	0(4)-20mA	+/- 0.5%	4.88 μA	+/- 2%		
	Digital	On/Off	N/A	N/A	N/A		
	Frequency	10 Hz-50kHz	+/- 0.1%	0.01 – 40 Hz	+/- 0.5%		
	PWM	Low Frequency	+/- 0.5%	0.01%	+/- 0.8%		
		High Frequency	+/- 0.5%	0.01%	+/- 0.8%		
Voltage Reference	,	+5V, +/- 0.5%, 50 mA Ground is shared with Input Grounds.					
Protection for Output Terminals		Fully protected against short circuit to output ground. Unit will fail safe in the case of a short circuit condition, self-recovering when the short is removed.					

General Specifications

Microcontroller	STM32F205VGT7		
la alatian	32-bit, 1MByte flash memory		
Isolation	300 Vrms 4-way Digital Isolation (Power, Inputs, Outputs and CAN are isolated from each other.)		
Typical Quiescent Current	125 mA@ 12Vdc; 65 mA @ 24Vdc typical		
Response Time	30 mSec.		
LED Indicators	2 bicolour LED's (Red and Green)		
	Power, heartbeat, input fault indication and output fault indication		
CAN Communications	1 Isolated CAN port (SAE J1939) (CANopen® on request)		
Baud Rate	250kbit/s, 500kbit/s, 667kbit/s, 1Mbit/s. Automatic Baud Rate Detection		
Control Logic	Standard embedded software is provided and is configurable using the Axiomatic Electronic Assistant (EA). Any of the outputs can be configured to use any of the inputs either as a control signal or an enable signal as well as use the CAN network data. The user can configure the control logic using the following Function Blocks.		
	For more details on control logic, refer to the User Manual.		
	 The Input Function Block allows the user to configure the input type. Normal, inverse and latched options are available for Universal and Digital input types. Pull-up or Pull-down resistors can be enabled or disabled for Frequency, PWM or Digital Input types. Frequency/RPM or PWM input types have a Debounce setpoint to select an input capture filter. Digital inputs can be configured as Active High or Active Low. Minimum and maximum range setpoints define the range of the signal input as a control source. Input filtering is selectable. The Output Function Block allows for selection of each output type or output disable. Various setpoints by output type can be configured. Refer to the output specification and the user manual. The Constant Data Function Block allows for a list of constant data values to be used by the other function blocks. The Axiomatic EA configures the constant data points. The Variable Data Function Block allows for measured process parameters to be stored in a variable memory. The Diagnostic Function Block supports SAE J1939 DM1, DM2, DM3, DM11 messages. Fault diagnostics are not available for the digital input types. In addition to input/output faults, the controller can detect and react to power supply fault, over temperature fault and communication fault. The Simplified Lookup Table Function Block is used to give output response up to 3 slopes per input. If more than 3 slopes are needed, then the Programmable Logic Function Block is used to combine up to 2 tables to generate more slopes. This is a powerful tool. Up to 2 different responses to the same input or three different responses to different inputs can become the input to another function 		
	 block. The PID Control Function Block has a user configurable input and 		
	reference signals and the output of the PID block can drive any of the other function blocks.		
	Simple Math Function Blocks allow the user to define basic algorithms. Each block can take up to 2 input signals and performs one function which is then		

	 scaled according to an associated limit and scaling setpoints. The Simplified Timer Function Block allows the user to toggle between
	two signal sources for a user configurable delay time.
	The Hysteresis Block implements hysteresis with user configurable
	transition thresholds.
	The Set-Reset Block implements Set-Reset logic with user configurable Set
	 and Reset sources. The Simple Conditional Blocks implement conditional logic using up to 4
	signal sources.
	The DTC React Function Block allows for a received DTC from another
	device on the CAN network to disable an output or act as an input to a function block.
	The CAN Transmit Function Block sends any output from another function block to the CAN network. Each CAN Transmit Message has several setpoints. Refer
	to the User Manual for details. By default, all messages are sent on Proprietary B
	PGN's as broadcast messages.
	The CAN Receive Message Function Block is designed to take any SPN
	from the CAN network and use it as an input to another function block. The Axiomatic EA will allow for the selection of any ECN Address from 0 to 253 (default
	is 128).
	Setpoint configuration files can be saved and used to program additional controllers.
	(Application-specific control logic is available on request.)
NFC Communications	Near Field Communication
	Full-duplex
	Data rate: 106 <u>kbit/s</u> Complies with ISO1443 (RF protocol), ISO13239, and ISO7816
	Protected and secure configuration
User Interface	E-WRITE NFC Application is available for a fee from Google Play for Android devices
	(https://play.google.com/store/apps/details?id=com.axiomatic.ewritenfc).
	E-WRITE NFC Application can be downloaded for a fee from Apple's App Store for iOS
	devices (https://apps.apple.com/us/app/e-write-nfc/id6473560354).
Software Reflashing	Axiomatic Electronic Assistant KIT, P/N: AX070502 or AX070506K
User Interface	To configure the controller for sophisticated control applications, the AX130540 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
	Axiomatic 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
	<i>Save Setpoint File</i> 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 AX130540.
	The Axiomatic Electronic Assistant KIT, P/N: AX070502 or AX070506K, for Windows
	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.
Vibration	IEC 60068-2-6: 2007-12 (Sine), 2 g peak (Sine)
Shock	IEC 60068-2-27: 2008-02, 15 g
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, flammability rating UL94V0, cULus recognized, China RoHS
	DIN rail TH 35-7.5
	99 x 114.5 x 22.5 x 99 mm (L x H x W x D) Refer to Figure 2.0.
Electrical Connections	4 Phoenix Contact PSPT 2,5/ 4-ST KMGY spring clamp connectors or 4 Phoenix
	Contact MSTBT2,5HC/4-STPGY screw terminals (based on availability)
	Accepts 24-14 AWG wire.
	Refer to Table 3.0 and Figure 2.0. for pin out.
Installation	DIN rail mount
Network Townships (TH 35-7.5
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.
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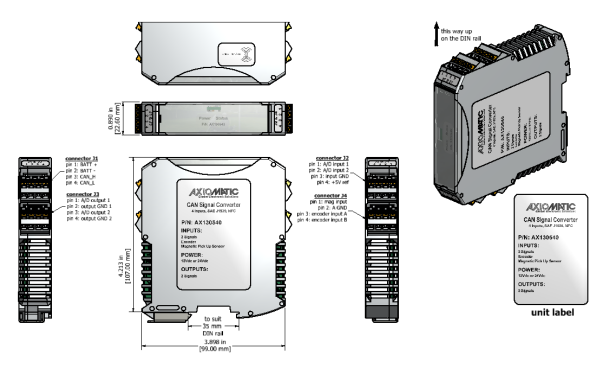


Figure 2.0 – Dimensions

Table 3.0 - Pin out: AX130540

Power a	nd CAN (J1)	Outputs	(J3)	Inputs (J2)		Reference and GNDs (J4)	
PIN #	Function	PIN #	Function	PIN #	Function	PIN #	Function
1	BATT +	1	Universal Output 1+	1	Universal Input 1	1	Magnetic Pick Up Input
2	BATT –	2	Output 1-	2	Universal Input 2	2	Common Analog GND
3	CAN_H	3	Universal Output 2+	3	Input GND	3	Encoder Input A
4	CAN_L	4	Output 2-	4	+5V Reference	4	Encoder Input B

 $\label{eq:CANopen} CAN open \\ @ is a registered community trademark of CAN in Automation e.V.$

Form: TDAX130540-07/24/2024