

# TECHNICAL DATASHEET #TDAX102000 40A DC MOTOR CONTROLLER

P/N: AX102000

Variable Speed Control, Onboard I/O CAN SAE J1939, Rugged Packaging

with Electronic Assistant

#### Features:

- Unidirectional or bi-directional DC motor control (up to 40A), fully isolated output
- Flexible control
  - > open loop speed control;
  - closed loop speed control;
  - or motor RPM or torque control via command inputs or CAN messages.
- 2 STO (Safe Torque Off) inputs or E-Brake safety interlock inputs
- 4 isolated digital inputs can act as limit switches
- 2 isolated universal signal inputs are user configurable from the following: 0-5V; 0-10V; 0-20 mA; 4-20 mA; PWM or digital.
- Map the control input to any of the command inputs or messages from a CAN bus.
- · Configurable and independent ramps smooth motor rotation, protecting the controller and the system
- Additional 2 isolated current outputs (2A proportional, hotshot digital, PWM D.C., Proportional Voltage
  or On/Off Digital) drive accessories such as hydraulic valves or relays for machine control or safety
  interlock.
- 2 LED outputs for status indication
- Outputs can be coded as feedback messages sent to the CAN bus
- Highly efficient and robust design with isolation for drive and processing circuits
- 12V or 24Vdc nominal
- CAN (SAE J1939) is provided (CANopen on request)
- Electronic Assistant for setpoint configuration
- · Compact size for easy mounting on a vehicle
- Suitable for moist, high shock and vibration environments
- Rugged IP67 corrosion resistant aluminum housing
- Operational from -40 to 85°C (-40 to 185°F)

**Applications:** Motor variable speed, position and/or flow control in Lift Equipment, Electric Vehicles for Material Handling, Cranes and Hoists, Hydraulic Tail Lifts and Winches, Golf Carts, Military Equipment, Mobile Pumps and Hydraulic Powerpacks

### **Ordering Part Numbers:**

Motor Controller, 250 kbps SAE J1939 P/N: AX102000 Motor Controller, 500 kbps SAE J1939 P/N: AX102000-01 Motor Controller, 1 Mbps SAE J1939 P/N: AX102000-02

### Accessories:

Electronic Assistant Configuration KIT: AX070502

2m Wire Harness for Power and Motor Connector P/N: AX070137

# **Technical Specifications:**

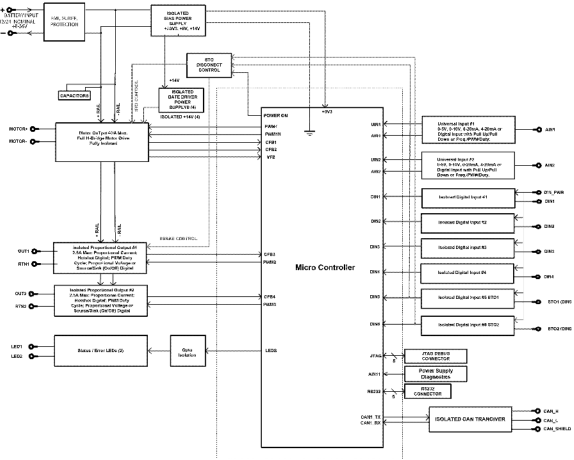


Figure 1 - Block Diagram

### **Input Specifications**

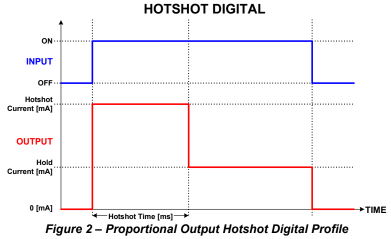
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Power Supply Input - Nominal	12V or 24Vdc nominal; 836 Vdc Maximum supply current is 40A at any one time. For a 12Vdc input, contact Axiomatic.	
Surge Protection	Provided	
Under-voltage Protection	Built-in	
Isolation	All inputs are isolated from the power supply driving the motor and current outputs.	
Command Inputs	8 isolated user selectable signal inputs (2 universal signal, 6 digital signal) Refer to Table 1.0. Any input on the controller can be coded into a Proprietary B message that can be sent to the CAN network.	
Ground	1 Universal Input Ground	

Table 1.0 Inputs to AX1	02000 (Up to 8 user selectable inputs)
Input Type	Description
Universal Signal Inputs	Up to 2 universal signal inputs are available. 12-bit Analog to Digital Protected against shorts to GND or +V supply
	User selectable as: Voltage, Current, PWM or Digital types
	Voltage: 05VDC or 010VDC 1 mV resolution, accuracy +/- 1% error
	Current: 420mA or 020mA 1 $\mu$ A resolution, accuracy +/- 1% error Current sense resistor 124 $\Omega$
	PWM Signal Frequency: 1 – 20,000 Hz PWM Duty Cycle: 0 to 100% 0.01% resolution, accuracy +/- 1% error
	Digital Input: Active High to Vsupply or Active Low to GND Amplitude: 3.3V to +Vsupply
Digital Inputs	Up to 6 fully isolated digital inputs are available. Two inputs are dedicated as STO (Safe Torque Off) or E-Brake safety interlock inputs. Opto-isolated input is normally not active for safety reasons. A power connection is provided which will accept 936Vdc from an external power supply or from the battery. If this cable is disconnected, the MOTOR remains OFF.
	Amplitude: minimum 9 Vdc to maximum 36 Vdc Input current maximum is 8 mA.
	These inputs can be used as an enable or direction command for the controller. The input accepted is active high (switch is connected to a +V signal when ON).

### **Output Specifications**

1 fully isolated output for a DC motor Full H-bridge for forward and reverse motor or brake operation 50A @ 24VDC nominal for 2 minutes at room temperature 40A @ 24VDC nominal for 1 hour minimum	
Overcurrent protection is provided.	
Short circuit protection is provided.	
Current measurement is provided.  Overcurrent protection is provided @ +/- 70A for each output leg.  Supply voltage measurement is provided.	
The maximum rated speed and motor rated current are configurable to suit individual motor specifications.	
Shut off with or without ramping	
Motor direction command can be mapped to any input or come from the CAN bus.	
Flexible control is provided by user configurable parameters for  open loop speed control;  closed loop speed control (on request); or	
<ul> <li>external feedback control (on request).</li> </ul>	
The control input to drive the motor can be mapped to either of the 6 inputs or the controller can respond to messages from a CAN bus.	
Thermal protection is built-in and configurable.	

Universal Outputs	2 outputs to drive solenoids or other devices User configurable as: Proportional Current (02.5A), Hotshot Digital (2.5A), PWM Duty Cycle, Proportional Voltage or On/Off Digital (2.5A)  High side sourcing up to 2.5A High frequency drive Overcurrent protection Short circuit protection Ramp and dither setpoints are configurable.  Current outputs: 1 mA resolution, accuracy +/- 1% error Voltage outputs: 0.1 V resolution, accuracy +/- 5% error PWM outputs: 0.1% resolution, accuracy +/- 0.1% error Digital outputs: sourcing from power supply or output off Load at supply voltage must not draw more than 2.5A.  Hot Shot Coil Saver Outputs (Refer to Figure 2.): The outputs are on/off with a
	Hot Shot Coil Saver Outputs (Refer to Figure 2.): The outputs are on/off with a hotshot current which keeps the load ON with a holding current. This is used as an energy saving method of load control.
	Each output is configurable to send a feedback message to the CAN bus. The feedback is always sent as a word with a resolution of 1 mA/bit, and 0 mA offset.
LED Outputs	2 outputs to drive a LED for status/error indication Up to 14 mA



## **General Specifications**

Microprocessor	STM32F405RGT7	
Motor Control	Standard embedded software is provided. The following parameters are user configurable.  Motor Direction: Unidirectional or bi-directional control from an input or the CAN bus. The direction is also configurable.  Enable: A universal input can be configured to enable the motor when on. A CAN message can also be used as an enable input.  Control Mode: Open loop speed or closed loop speed control or externally commanded motor RPM and torque control from an input or CAN message  CAN: CAN bus messages control the motor and/or auxiliary outputs instead of the analog or digital inputs	
CAN User Interface	Electronic Assistant for <i>Windows</i> operating systems It comes with a royalty-free license for use.	
	The Axiomatic Electronic Assistant requires an USB-CAN converter to link the device's CAN port to a <i>Windows</i> -based PC for initial configuration. Order the EA and Axiomatic USB-CAN as a kit (P/N AX070502), which includes all interconnecting cables. Refer to Figure 3 for details.	

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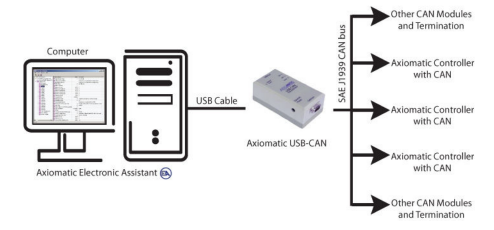


Figure 3 - User Configuration Using Electronic Assistant (EA)

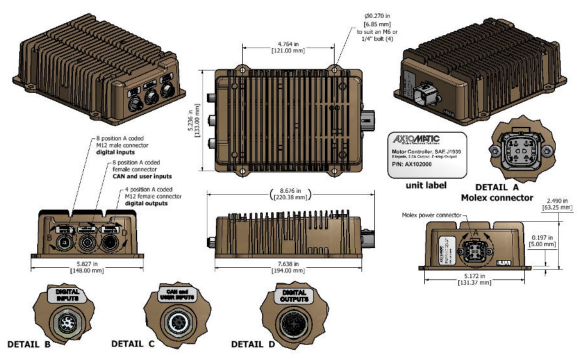


Figure 4 - Dimensional Drawing

	4.041	14000) (0.41)		
	1 CAN port (SAE J1939) (CANopen on request.)  The software was designed to provide flexibility and provides the following.      Configurable ECU Instance in the NAME (for multiple ECU's on the network)			
	<ul> <li>Configurable Motor Control Parameters</li> <li>Configurable Motor PID Parameters</li> <li>Configurable Input Parameters</li> <li>Configurable Output Parameters</li> <li>Configurable PGN and Data Parameters</li> </ul>			
	Note: Configura	le parameters are also called setpo	oints.	
	The motor controller is compliant with Bosch CAN protocol specification, Rev.2.0, Part B, and the following J1939 standards.			
	Table 2: J1939 Compliance			
	OSI Network	· 1		
	Layer	J 1939 Standard		
	Physical	J1939/11 – Physical Layer, J1939/15 - Reduced Physica Shielded Twisted Pair (UTP)		
		J1939/21 – Data Link Layer		
		Request (PGN 59904)		
		Acknowledgement (PGN 59		
CAN Interface	Data Link		ction Management (PGN 60416) ransfer Message (PGN 60160)	
OAIV III. CHACC		Proprietary A (PGN 61184)	ansier wessage (i Giv 60 100)	
		Proprietary B (PGN's 65280		
			gure an input channel to send using the Proprietary A PGN 61184.	
		J1939/81 – Network Manago J1939, Appendix B – Addres	ement	
	Network Laye	Arbitrary Address Capable E	CU - It can dynamically change its	
		network address in real time		
			ress Claimed Messages (PGN dress Messages (PGN 65240).	
	-	J1939/71 – Vehicle Applicat	<u> </u>	
			PGN's are supported as part of	
			owever, the controller could be	
			the input messages to be sent will	
		the data in a message with a	, or for the outputs to respond to a PGN from this section.	
	Application La	The data size, index, resolut	ion and offset can all be configured	
		for the appropriate SPN ass	ociated with the PGN. to configure the controller such that	
		it will not violate the J1939 s		
		J1939/73 – Application Laye	r – Diagnostics	
			-	
		DM – Diagnostic messaging	(on request)	
	Model AX102000: 250 kbps			
Baud Rates Model AX102000-01: 500 kbps				
Model AX102000-02: 1 N Refer to Table 4.0.				
Electrical Connections	Wires should be of the appropriate gauge to meet requirements of applicable			
	electrical codes and suit the specifications of the connector(s).			
	The motor controller should be mounted as close to the battery and/or the motor as			
	possible. Install the unit with appropriate space available for servicing and for adequate wire harness access and strain relief.			
Mounting	· ·			
	Mounting ledges include holes sized for M6 or ¼ inch bolts. The bolt length will be determined by the end-user's mounting plate thickness. Typically, 20 mm (3/4			
	inch) is adequate.			
Shielding & Grounding	Refer to the Us			
		an anodized cast aluminum enclosi	ure with lid gasket	
	5.83 x 8.66 x 2.49 inches			
Enclosure and Dimensions	148.00 x 220.0			
		ng connectors, excluding mating c	onnectors)	
Mojaht	Refer to Figure 4.0.			
Weight	3.35 lb. (1.52 kg)			

Operating Conditions	Operating: -40 to 85°C (-40 to 185°F)
Protection Rating	IP67

### Table 4.0 - Electrical Pin Out Chart

Table 4.0 - Electrical Pin Out Chart		
Digital Inputs and STO Power Input Connector: 8 pin male M12, A-coded P/N: Pin 1: Digital Input 3 Pin 2: Digital Input 4 Pin 3: STO_Input 1 Pin 4: STO_Input 2 Pin 5: Digital Input 2 Pin 6: Digital Input 1 Pin 7: STO Power Input Pin 8: Not Used	Mating Connector: Not supplied.	
CAN, Universal Inputs & LED Outputs Connector: 8 pin female M12, A-coded P/N: Pin 1: CAN_L Pin 2: CAN_H Pin 3: CAN_SH Pin 4: Universal Input 2 Pin 5: LED 1+ Pin 6: LED 2+ Pin 7: Universal Input GND Pin 8: Universal Input 1	Mating Connector: Not Supplied.	
Power and Motor Control Connector: 4 pin Molex P/N: 19436-0411 Pin 1: Battery + Pin 2: Battery - Pin 3: Motor + Pin 4: Motor -	A mating wire harness is available and includes 2 meters (6.5 ft.) of unterminated 12 AWG wires as well as the Molex 19432-0001 mating connector. Ordering P/N: AX070137  Pin# Colour Function 1 Red Batt+ 2 Black Batt- 3 White/Red Fwd-/Rev+ 4 White/Black Fwd+/Rev-	
Outputs Connector: 4 pin female M12, A-coded P/N: Pin 1: Output 1+ Pin 2: Output 2+ Pin 3: GND Pin 4: GND	Mating Connector: Not Supplied.	

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 Limitations & Return Materials Process as described on <a href="https://www.axiomatic.com/service/">https://www.axiomatic.com/service/</a>.

Form: TDAX102000-04/09/2025