

# **TECHNICAL DATASHEET #TDAX023301** 2 Universal Inputs, Dual Universal Valve Controller

2 Universal Inputs 2-3A Outputs CANopen® P/N: AX023301

# Features

- 2 universal signal inputs configurable as:
  - Voltage
  - Current -
  - Resistive
  - PWM Duty Cycle
  - Frequency/RPM
  - Encoder
  - or Digital
- 2 proportional/digital outputs (up to 3A) and configurable as High-side or Low-side sourcing or Half-bridge
- Outputs are software configurable as:
  - **Proportional Current**
  - **Proportional Voltage**
  - Proportional PWM (selectable frequency from 1Hz to 25kHz)

  - Hotshot Digital
  - or On/Off Digital
  - 1 +5V Reference, 100 mA
- LED Indicators of Power, Input and Output Status
- Fully protected outputs
- 12V or 24Vdc nominal
- Operational from -40 to 85°C temperature
- Software filtering for input types
- Multiple logic function blocks provided to allow for a wide variety of applications
- Configurable software output shutdowns provided on Power Supply faults
- Flexible customization for application-specific control logic
- -1 CANopen® port
- 250kpbs, 500kpbs and 1Mbps SAE J1939 models available
- Rugged IP67 packaging and connectors
- . CE marking

# Applications

The controller is designed to meet the rugged demands of mobile equipment, marine and heavy duty industrial machine applications. These applications include, but are not limited to:

- Proportional Fan Drive Control, PID Closed Loop Valve Control, Hydraulic Valve Control
  - Signal Conversion

# Ordering Part Numbers:

Actuator Controller, CANopen® P/N: AX023301 EDS File

Accessories: PL-DTM06-12SA Mating Plug Kit

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# **Description:**

The Dual Input, Dual Output Valve Controller (2i2o) is designed for extremely versatile control of up to two proportional outputs to directly drive coils or other loads. Its flexible circuit design gives the user a wide range of configurable input or output types. The sophisticated control algorithms allow the user to program the controller for a wide range of applications without the need for custom software. The controller has two fully configurable universal inputs that can be setup to read: voltage. current, resistive, frequency, or digital input signals. There are also two universal outputs that can be setup to drive: proportional current (up to 3A each); hotshot digital current; proportional voltage (up to supply); proportional PWM; or straight on/off digital loads. They are also configurable as highside, low-side or half-bridge outputs. All I/O ports on the unit are independent from one another. The 2i2o is a highly programmable controller, allowing the user to configure it for their application. Its sophisticated control algorithms allow for open or closed loop drive of the proportional outputs. It can be operated as either a self-contained control system, driving the outputs directly from the onboard inputs, and/or it can be integrated into a CANopen® network of controllers. All I/O and logical function blocks on the unit are inherently independent from one another, but can be programmed to interact in a large number of ways. The Block Diagram shows the hardware features. The 2i2o has several built-in protection features that can shut off the outputs in adverse conditions. They include hardware shutoffs to protect the circuits from being damaged as well as software shutdown features that can be enabled in safety critical systems. LED indicators provide power and input/output status information for the user. All setpoints are user configurable.



### **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 <a href="https://www.axiomatic.com/service/">https://www.axiomatic.com/service/</a>.

### Inputs

Power Supply Input - Nominal	12 or 24VDC nominal (836 VDC power supply range)		
Protection	Reverse polarity protection is provided.		
	Surge protection up to 40V is provided.		
	Overvoltage shutdown of the output load is provided.		
CAN	SAE 11020 Commande		
CAN	500 kbps and 1 Mbps baud rate models are available. See Ordering part numbers		
Voltage Reference	5V +/- 0.2% error		
5	Can source up to 100mA without derating		
Analog GND Reference	One provided		
Universal Signal Inputs	2 fully independent universal inputs are provided.		
	Refer to Table 1.0		
	All inputs are user selectable as Voltage, Current, Resistive, Frequency, RPM,		
	PWM, or Digital input types.		
	Protected against shorts to GND or +Vps (up to 40 Vdc)		
	All input channels can handle negative voltage inputs down to -2VDC due to		
	voltage spikes or noise.		
	Response time to change at the input TBA mSec +/- 1 mSec (without software		
	filtering) unless otherwise noted.		
Table 1.0 Input - User Selects	able Ontions		
Appled Input Functions	Voltage Input Current Input or Posicitive Input		
Analog input Functions	12-bit Analog to Digital		
Voltage Input	0-2 5V (Impedance 1 MO)		
i shage mpar	$0-5V$ (Impedance 204 k $\Omega$ )		
	0-10V (Impedance 135 kΩ)		
	1mV resolution, accuracy +/- 1% error		
Current Input	0-20 mA (Current Sense Resistor 124 $\Omega$ )		
	4-20 mA (Current Sense Resistor 124 $\Omega$ )		
Posistivo Input	Solf calibrating for range of 20 O to 250 kO		
	10 resolution accuracy $\pm 1.1\%$ error		
	Slower response time is due to the auto-calibration feature.		
	It could take up to ~2 Sec. for the input reading to stabilize after a large change		
	(i.e. $50\Omega$ to $200k\Omega$ ) at the input, or to detect an open circuit.		
	It is recommended to use software filtering type Moving Average with Filter		
Digital Input Functions			
Digital input Functions	Discrete Input, PWM Input, Frequency Input, RPM Input		
Divital lawset lawsel	15-bit timer (PWM, Frequency, RPM)		
PVVM Input	U to 100%		
	or High Frequency (<1(12)		
	0.01% resolution, accuracy +/- 1% error		
	$1M\Omega$ Impedance, or $1k\Omega$ Pullup/ $10k\Omega$ Pulldown		
	Response time is dependent on input frequency.		
Frequency/RPM Input	0.5 to 50Hz Range: 0.01Hz resolution		
	10Hz to 1kHz Range: 0.1Hz resolution		
	Resolution: 0.01%		
	Accuracy: +/- 1% error		
	1 M $\Omega$ Impedance, or configurable 10 k $\Omega$ Pullup/Pulldown		
	Input debouncing selectable		
	Response time is dependent on input frequency.		
Digital Input	Normal, Inverse or Latched (pushbutton)		
	Conligurable 10k12 pullup or 10k12 pulldown resistor (to GND) resistor which can also be disabled (floating input)		
	Rising/Falling edge threshold 2.0V +/- 0.1V		
	Amplitude: Up to +Vsupply		
	Input debouncing time selectable		

### Outputs

Universal Outputs       Two independent solware controlled outputs selectable as: Proportional Voltage; or On/Off Digital types         Universal Outputs up to 3A and user selectable modes as: High-side Sourcing Low-side Sinking Half-bridge Sourcing Current sensing Grounded load for High-side and Half-bridge modes. The load for High-side and Half-bridge modes. The load af or High-side and Half-bridge modes.         All output types have configurable minimum and maximum output levels within the range for the type selected.         Current Outputs: 1mA resolution, accuracy +/- 1% error Software controlled PID current Range 0 to 3000 mA         Fully configurable dither superimposed on top of output current Configurable from 50 to 40Hz amplitude High frequency output drive at 25KHz         Voltage Outputs: 0.1V resolution, accuracy +/- 5% error Average voltage output based on unit power supply High frequency drive at 25KHz         Voltage Outputs: 0.1V resolution, accuracy +/- 0.1% error Range 0 to 100% Output Frequency: 1 Hz to 25 kHz Configurable frequency ONLY if no current output types are used, otherwise default 25kHz is used         Protection       Digital On/Off: Sourcing from power supply, sinking from output to ground or OFF. Load at supply voltage must not draw more than 4A.         Fully overcurrent protected against short circuit to ground or +Vps Grounded short circuit protection will engage at 4.5A +/- 0.5A. Unit will fail afe in the case of a short-circuit condition, and is self-recovering when	Universal Outputs	Two independent activers controlled outputs coloctable act
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Protection       Range 0 to 100%         Output Frequency: 1 Hz to 25 kHz       Configurable frequency ONLY if no current output types are used, otherwise default 25kHz is used         Digital On/Off:       Sourcing from power supply, sinking from output to ground or OFF.         Load at supply voltage must not draw more than 4A.         Fully overcurrent protected against short circuit to ground or +Vps         Grounded short circuit protection will engage at 4.5A +/- 0.5A.         Unit will fail safe in the case of a short-circuit condition. and is self-recovering when		PWM Outputs: 0.1% resolution, accuracy +/- 0.1% error
Protection       Output Frequency: 1 Hz to 25 kHz         Configurable frequency ONLY if no current output types are used, otherwise default 25kHz is used         Digital On/Off:         Sourcing from power supply, sinking from output to ground or OFF.         Load at supply voltage must not draw more than 4A.         Fully overcurrent protected against short circuit to ground or +Vps         Grounded short circuit protection will engage at 4.5A +/- 0.5A.         Unit will fail safe in the case of a short-circuit condition. and is self-recovering when		Range 0 to 100%
Protection       Configurable frequency ONLY if no current output types are used, otherwise default 25kHz is used         Digital On/Off:       Sourcing from power supply, sinking from output to ground or OFF.         Load at supply voltage must not draw more than 4A.       Fully overcurrent protected against short circuit to ground or +Vps         Grounded short circuit protection will engage at 4.5A +/- 0.5A.       Unit will fail safe in the case of a short-circuit condition. and is self-recovering when		Output Frequency: 1 Hz to 25 kHz
25kHz is used         Digital On/Off:         Sourcing from power supply, sinking from output to ground or OFF.         Load at supply voltage must not draw more than 4A.         Fully overcurrent protected against short circuit to ground or +Vps         Grounded short circuit protection will engage at 4.5A +/- 0.5A.         Unit will fail safe in the case of a short-circuit condition. and is self-recovering when		Configurable frequency ONLY if no current output types are used, otherwise default
Digital On/Off:         Sourcing from power supply, sinking from output to ground or OFF.         Load at supply voltage must not draw more than 4A.         Fully overcurrent protected against short circuit to ground or +Vps         Grounded short circuit protection will engage at 4.5A +/- 0.5A.         Unit will fail safe in the case of a short-circuit condition. and is self-recovering when		25kHz is used
Protection		Digital On/Off <sup>.</sup>
Fully overcurrent protection         Fully overcurrent protection will engage at 4.5A +/- 0.5A.		Sourcing from power supply, sinking from output to ground or OFF
Protection Fully overcurrent protected against short circuit to ground or +Vps Grounded short circuit protection will engage at 4.5A +/- 0.5A. Unit will fail safe in the case of a short-circuit condition, and is self-recovering when		Load at supply voltage must not draw more than 4A.
Protection Grounded short circuit protection will engage at 4.5A +/- 0.5A. Unit will fail safe in the case of a short-circuit condition, and is self-recovering when		Fully overcurrent protected against short circuit to ground or +Vps
Protection Unit will fail safe in the case of a short-circuit condition, and is self-recovering when	Protection	Grounded short circuit protection will engage at 4 5A +/- 0 5A
		Unit will fail safe in the case of a short-circuit condition, and is self-recovering when
the short is removed.		the short is removed.
Power GND Reference One Provided	Power GND Reference	One Provided

## **General Specifications**

Quiescent Current	80 mA @ 12Vdc; 50 mA @ 24Vdc typical
Microprocessor	STM32F205VG
EMC Compliance	CE marking
Vibration	Random Vibration: 7.7 Grms peak Sinusoidal Component: 10 g peak Based on MIL-STD-202G, Methods 204G and 214A
Diagnostics	Each input and output channel can be configured to send diagnostic messages to the J1939 CAN network if the I/O goes out of range. Diagnostic data is stored in a non-volatile log. Refer to the User Manual for details.
Additional Fault Feedback	There are several types of faults that the controller will detect and provide a response: unit power supply undervoltage and overvoltage, microprocessor over temperature and lost communication. They can be sent to the J1939 CAN bus.
Control Logic	User configurable functionality Refer to the User Manual for details.
Communications	Compliant to CANopen® Standards 1 CAN port (CANopen®)
LED Indicators	5 LEDs for Power, Input Levels and Output Levels
User Interface	EDS File Configurable via standard CANopen® tools (not supplied)
Reflashing Software over CAN	Reflash software over the CAN bus using the Axiomatic Electronic Assistant.

### **Dimensional Drawing**



TE De	utsch	DTM13-12PA
mates	with	DTM06-12SA.

Enclosure Protection	High Clear 4.64 (W x Refe	Temperature PCB Enclos x 5.232 x 1.3 L x H exclud r to the dime rating for the	e Nylon Enclosure sure - (equivalent TE Deutsch P/N: EEC-325X4B-E016) 374 inches 117.86 x 132.90 x 34.90 mm ling mating plugs) nsional drawing. e product assembly	
Tomporature Pating	10.50	$\frac{10.(0.23 \text{ kg})}{2 \text{ to } \pm 95^{\circ}\text{C}}$	40°E to 195°E)	
	-40°C TO +85°C (-40°F TO 185°F)			
	20 AWG wire is recommended for use with contacts 0462-201-20141.			
		FIII#		
		2	CAN I	
		3	CAN H	
		4	P GND (Out 1 and Out 2)	
		5	Analog GND (Input 1 and Input 2)	
		6	Input 1+	
		7	Input 2+	
		8	+5V Ref	
		9	Output 2+	
		10	Output 1+	
		11	CAN_Shield	
		12	BATT +	
Mating Plug Kit	Axior part e (0462	natic P/N: <b>Pl</b> equivalents: 2-201-20141	L-DTM06-12SA. It is comprised of the following TE Deutsch plug (DTM06-12SA); wedgelock (WM12S); and 12 contacts ) as well as 6 sealing plugs (0413-204-2005).	

Installation	Mounting holes sized for ¼ inch or M6 bolts. The bolt length will be determined by the end-user's mounting plate thickness. The mounting flange of the controller is 0.63 inches (16 mm) thick. All field wiring should be suitable for the operating temperature range, rated voltage and current. Wiring to the product must be in accordance with all applicable local codes. Install the unit with appropriate space available for servicing and for adequate wire harness access (6 inches or 15 cm) and strain relief (12 inches or 30 cm).
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.

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

Form: TDAX023301-06/19/23