

TECHNICAL DATASHEET #TDAX020400 12 INPUT, 12 OUTPUT VALVE CONTROLLER, Multi-functional

7 Universal Signal and 5 Digital Inputs 8-2.5A Proportional and 4-3A On/Off Outputs 1 +5V, 100 mA Reference Voltage CAN (SAE J1939) Developed with Simulink® with Electronic Assistant®

Features:

- 6 Universal Signal Inputs are user configurable as:
 - o 0-5V, 0-10V, 4-20mA or 0-20mA
 - \circ 20 Ω to 250 k Ω Resistive
 - o 1 Hz to 10 kHz PWM
 - o Digital
 - Three of the inputs can be configured as a pulse counter.
- 1 Signal Input is user configurable as:
 - o 0-5V, 0-10V, 4-20mA or 0-20mA
 - o 1 Hz to 10 kHz PWM
 - o Digital
- 5 PWM/Digital Inputs are user configurable as:
 - o 1 Hz to 10 kHz PWM
 - o Active High/Active Low Digital
 - o Pulse Counter
- 8 Outputs (0...2.5A) drive proportional poppet or spool or On/Off hydraulic valves and are user selectable as:
 - o Proportional Current
 - o Hotshot Digital
 - o PWM Duty Cycle
 - o Proportional Voltage
 - o On/Off Digital
 - o Three of the inputs can be configured as a pulse counter.
- 4 Outputs (3A) to drive ON/OFF hydraulic valves
- 1 SAE J1939 CAN bus port
- 12V or 24Vdc nominal power
- Surge, transient, reverse polarity, overvoltage, undervoltage and short circuit protections
- -40 to +85 °C operating temperature
- Designed for EMC compliance, CE marking
- 48 pin Deutsch IPD housing and connectors
- IP67 rating
- Vibration compliant
- Configurable with Electronic Assistant®
- Standard control logic developed with Simulink® permits configuration of complex algorithms for control profiles

Applications:

• oil and gas equipment automation; off-highway machine automation; agricultural equipment



Ordering Part Numbers:

SAE J1939 Controller: For baud rate, refer to the table below for the appropriate P/N.

Model P/N	Baud Rate	Standard Reference			
AX020400	250 kBit/s	J1939/11, J1939/15.			
AX020400-01	500 kBit/s	J1939/14. New standard			
AX020400-02	1Mbit/s	Non-standard			

Accessories:

Mating Plug Kit: AX070123

Electronic Assistant® Configuration KIT: AX070502

Description: The valve controller provides precise, repeatable control of 8 proportional or on/off solenoids plus 4 on/off solenoids. It is networked on a SAE J1939 bus. Up to 7 signal inputs and 5 digital inputs are accepted for interface to a PLC, Engine Control Module, switches, command potentiometers or sensors. It operates with 12Vdc or 24Vdc power. The controller has altogether twelve inputs, which are divided into Universal and Digital Inputs. Universal Inputs can be configured to measure voltage, current or digital signal and Digital Inputs can be configured to measure digital signals. In addition, Universal Inputs 1 to 6 can be configured to measure resistance. Frequency, signal pulse width and pulse count can be measured with Universal Inputs 1, 3, 5, 7 and Digital Inputs 1, 3, 5. Designed for rugged machine applications, it features an IP67 rating, CE marking and is suitable for high vibration installations.

Controller settings are user configurable to suit many applications. Configuration is via a *Windows*-based Electronic Assistant® configuration tool and an USB-CAN converter. From the control logic perspective, the AX020400 consists of a set of internal functional blocks, which can be individually configured. Using the input function block, each input can be configured to measure the input value, and send the data to a SAE J1939 network. With the output function block, any output on the controller can be configured to use any of the onboard inputs as either a control signal or an enable signal, instead of taking the control information from the CAN bus. The PID Control Function Block is associated with the proportional output type. The Lookup Table Function Block is used to give output response up to 10 slopes per input. If more than 10 slopes are needed then the Programmable Logic Function Block is used to combine up to 3 tables to generate up to 30 slopes. The Math Function Blocks allow the user to define basic algorithms. 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. Diagnostics messages are provided over the CAN network for the status of inputs or outputs and are configurable via the Diagnostic Function Block.

The model operates with Simulink® for easy graphical programming in a model based simulation and development environment. The functional blocks have been readily implemented into the Simulink model. With the Simulink model it is possible for a customer to easily modify functional blocks to produce their own custom software. For example, input and CAN message connections can be altered, transfer functions can be added between inputs and CAN messages and initial values for functional block set points can be configured. The Axiomatic Hardware Interface Library (HWIL) is provided for this purpose. For simulating models using Axiomatic HWIL, licenses for Simulink® and Stateflow® are required. Code generation also requires the Simulink Coder™ license.

Block Diagram: EMI, SURGE, Analog Input #1 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM TRANSIENTS AND POWER SUPPLY INPUT + O-O AIN1 +8-36V REVERSE - 0 POLARITY PROTECTION Analog Input #2 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM Output #1
2.5A Max: Proportional Current;
Hotshot Digital; PWM Duty
Cycle; Proportional Voltage or
Source/Off (On/Off) Digital BIAS POWER SUPPLY OUT1 () O AIN2 +/-3V3, +6V, +12V Analog Input #3 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM Output #2 2.5A Max: Proportional Current; Hotshot Digital; PWM Duty Cycle; Proportional Voltage or Source/Off (On/Off) Digital +3V3 +6V+12V N N OUT2 O O AIN3 RTN2 O Analog Input #4 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM Output #3
2.5A Max: Proportional Current;
Hotshot Digital; PWM Duty
Cycle; Proportional Voltage or
Source/Off (On/Off) Digital OUT3 () AIN4 PWM3 RTN3 O Output #4
2.5A Max: Proportional Current;
Hotshot Digital; PWM Duty
Cycle; Proportional Voltage or
Source/Off (On/Off) Digital Analog Input #5 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM OUT4 O O AIN5 PWM4 Analog Input #6 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM Output #5 2.5A Max: Proportional Current; Hotshot Digital; PWM Duty Cycle; Proportional Voltage or Source/Off (On/Off) Digital OUT5 O O AIN6 AIN RTN5 () Output #6 2.5A Max: Proportional Current; Hotshot Digital; PWM Duty Cycle; Proportional Voltage or Source/Off (On/Off) Digital Analog Input #7 0-5V, 0-10V, 0-20mA, 4-20mA or Digital Input with Pull Up/Pull Down or PWM OUT6 O O AIN7 PWM6 RTN6 O Microcontroller Output #7
2.5A Max: Proportional Current;
Hotshot Digital; PWM Duty
Cycle; Proportional Voltage or
Source/Off (On/Off) Digital PWM or Digital Input with Pull Up/Pull Down #1 OUT7 O O DIN1 PWM7 RTN7 O PWM or Digital Input with Pull Up/Pull Down #2 O DIN2 Output #8 2.5A Max: Proportional Current; Hotshot Digital; PWM Duty Cycle; Proportional Voltage or Source/Off (On/Off) Digital PWM or Digital Input with Pull Up/Pull Down #3 PWM or Digital Input with Pull Up/Pull Down #4 O DIN4 DOUT1 O-On/Off Output #1 3A Max DOUT1 PWM or Digital Input with Pull Up/Pull Down #5 DOUT2 O-O DIN5 On/Off Output #2 3A Max DOUT2 JTAG DEBUG CONNECTOR DOUT3 O-DRTN3 O-DOUT3 DOUT4 O-DRTN4 O-On/Off Output #4 3A Max DOUT4 RS232 CONNECTOR RS232

Technical Specifications:

+5V REF O-

Reference Supply +5V, +/-0.5%, 100mA +6V

Input Specifications

Power Supply Input	12 or 24Vdc nominal (836 Vdc power supply range) NB. The maximum total current draw permitted on the power supply input pins is 15 Amps @ 24Vdc, at one time. Suitable for engine cranking and load dump
Reverse Polarity Protection	Provided up to -80Vdc
Surge and Transient Protection	Provided
Under-voltage Protection	Provided (hardware shutdown)
Overvoltage Protection	Provided (hardware shutdown)
All Inputs	Up to 12 inputs are selectable by the user from the following. Tuniversal Signal Inputs Framework Framewo

CAN1_TX CAN1_RX

CAN TRANCIVER

O CAN1_L

Inputs 1 through 6 are configurable as the following.									
Disable input Disable inp	Configuration	Disable Input 12-bit Analog to Digital (05Vdc, 010Vdc) (420mA or 020mA, (20Ω to 250 kΩ Resistive Digital input (Active High to Vps or A Configurable pull up or p	Current ctive Lo cull dow configura c, 0-100 cring. current c, 0-100 ctive Lo	sense resiston w to GND, Ain resistor) ble as the fol % D.C., 1ΜΩ es associated sense resisto % D.C., 1ΜΩ	mplitude 3 lowing. Impedance with that of 124Ω) Impedance impedan	channel are sent.)			
Disable input Disable inp	DIMM/Digital Issuet				falla, de e				
Table 1.0. Absolute Maximum and Minimum Ratings Characteristic Min Max Units Power Supply 8 36 V dc Voltage Input 0 36 V dc Current Input 0 21 mA Current Input Voltage Level 0 36 V dc Digital Type Input Voltage Level PWM Duty Cycle 0 100 % PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage H/- 1% 1 [mV] PWM H/- 1% 0.01 [%] (<5kHz) H/- 2% (<5kHz) H/- 2%		 Disable input Digital input (Active High to Vps or Active Low to GND, Amplitude 3.3V to +Vps, Configurable pull up or pull down resistor) In addition, inputs 1, 3 and 5 are configurable as the following. PWM Signal (Frequency: 1-10,000 Hz, 0-100% D.C., 1MΩ impedance) 							
Table 1.0. Absolute Maximum and Minimum Ratings Characteristic Min Max Units Power Supply 8 36 V dc Voltage Input 0 36 V dc Current Input 0 21 mA Current Input Voltage Level 0 36 V dc Digital Type Input Voltage Level PWM Duty Cycle 0 100 % PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage H/- 1% 1 [mV] PWM H/- 1% 0.01 [%] (<5kHz) H/- 2% (<5kHz) H/- 2%									
Characteristic Min Max Units Power Supply 8 36 V dc Voltage Input 0 36 V dc Current Input 0 21 mA Current Input Voltage Level 0 36 V dc Digital Type Input - Voltage 0 36 V dc Digital Type Input - Voltage 0 36 V dc Digital Type Input - Voltage 0 36 V dc PWM Duty Cycle 0 100 Mz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage Table 2.0. Input Accuracy Input Type Accuracy Resolution Accuracy Input Type Input Typ		Table 1.0. Absolute Maximum	and M	inimum Rati	ngs				
Power Supply	Ratings			1					
Voltage Input			_						
Current Input			_	-	1	1			
Current Input - Voltage Level 0 36 Vdc									
Digital Type Input - Voltage		· · · · · · · · · · · · · · · · · · ·		+					
Level PWM Duty Cycle 0 100 % PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz PWM Voltage pk - pk RPM Frequency 50 10 000 Hz PWM Voltage pk - pk Resolution Voltage Volt						1			
PWM Duty Cycle 0 100 % PWM Frequency 50 10 000 Hz PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz Input Accuracy and Resolution Table 2.0. Input Accuracy Input Type Accuracy Resolution Voltage +/- 1% 1 [mV] Current +/- 1% 1 [Ω] Resistive +/- 1% 1 [Ω] PWM +/- 1% (<5kHz) +/- 2% (>5kHz) Grounds 7 universal signal input grounds 1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum		7		30	Vac				
PWM Frequency 50 10 000 Hz			0	100	%	1			
PWM Voltage pk - pk 0 36 V dc RPM Frequency 50 10 000 Hz		, ,			1	1			
RPM Frequency 50 10 000 Hz			0	36	V dc	1			
Table 2.0. Input Accuracy Input Type Accuracy Resolution		RPM Frequency	50	10 000	Hz				
Table 2.0. Input Accuracy Input Type Accuracy Resolution	Input Accuracy and								
Voltage	, ,	<u> </u>							
Current				-	_				
Resistive		<u> </u>				•			
PWM +/- 1% 0.01 [%] (<5kHz) +/- 2% (>5kHz) 7 universal signal input grounds 1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum									
Grounds 7 universal signal input grounds 1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum									
Grounds 7 universal signal input grounds 1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum		PVVIVI	PWM						
Grounds 7 universal signal input grounds 1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum									
1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum									
1 PWM/digital signal ground 1 +5V reference ground Reference Voltages 1 +5V, 100 mA maximum	Grounds	7 universal signal input grounds							
Reference Voltages 1 +5V, 100 mA maximum		1 PWM/digital signal ground							
Reference Voltages 1 +5V, 100 mA maximum Regulation at +/-0.5% accuracy is provided.		1 +5V reference ground							
Regulation at +/-0.5% accuracy is provided.	Reference Voltages								
		Regulation at +/-0.5% accuracy is provided.							

Output Specifications

Output Specifications					
Proportional Outputs	Output Disable Proportional Cu Hotshot Digital PWM Duty Cycl Proportional Vo On/Off Digital (Note: Load at supply volted)	at sensing, grounded load kHz) 2.5A) are user selectable as: arrent (See Table 3.0.) Ile Ile Illiage Normal, Inverse, Latched, Blinking Logic are selectable.) Isolution Inverse output off Import of the power supply or output off Import of the power supply input pins is 15			
	Table 3.0: Proportional				
	Adjustable Parameter	Description (0.54)			
	Output Current Adjustments	0- Imax (2.5A) Both minimum and maximum current settings are user configurable.			
	Superimposed Dither	Dither adjustments are configurable for each channel. Dither Amplitude: 0 mA (factory default) Adjustable from 0-500 mA. Dither Frequency: 200 Hz (factory default) Adjustable from 50-400 Hz.			
	Ramp Rates	Ramp adjustments are configurable for each channel. 1,000 mSec (default) Adjustable from 0 to 10,000 mSec (10 sec.).			
Output Accuracy	Current outputs +/-1% Voltage outputs +/- 5% PWM outputs +/-0.1%				
Digital Outputs		4 High side switching outputs up to 3A (sourcing) Load current monitoring capability Fully protected			
Protection	Short circuit protection is	Overcurrent protection is provided on all outputs. Short circuit protection is provided on all outputs. Overvoltage and undervoltage protection is provided on all outputs.			
	If an error on the input is detected, the output of the controller shuts off.				

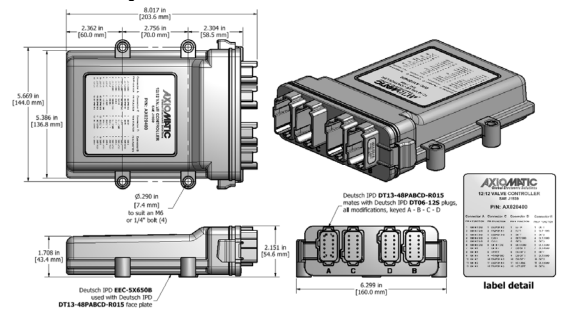
General Specifications

Contorui Opcomicationic	
Operating Conditions	-40 to 85°C (-40 to 185°F)
Weight	1.40 lb. (0.635 kg)
Protection	IP67; Unit is conformal coated within the housing.
Microprocessor	Model: AX020400 - STM32F207ZG 32-bit, 1MByte flash memory Model: AX020400A - STM32F427ZIT6, 2MByte flash memory, 256 KB RAM
Quiescent Current Draw	60 mA @ 24Vdc; 81 mA @ 12Vdc
CAN Interface	1 CAN port (SAE J1939) 500 kpbs and 1 Mbps baud rate models are available. See Ordering Part Numbers.
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	Standard embedded software is provided and is configurable using the 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. • 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. Pullup or Pull-down resistors can be enabled or disabled for Frequency, PVMM or Digital Input types. Frequency/RPM or PVMM 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 10 constant data value to be used by the other function blocks. The EA configures the constant data points. • The Diagnostic Function Block supports SAE J1939 DM1, DM2, DM3, DM11, SPN, FMI, CM, and OC 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 PID Control Function Block is associated with the proportional output type. • The Lookup Table Function Block is associated with the proportional output type. • The Lookup Table Function Block is used to give output response up to 10 slopes per input. If more than 10 slopes are needed, then the Programmable Logic Function Block is used to combine up to 3 tables to generate up to 30 slopes. This is a powerful tool. Up to 3 different responses to the same input or three different responses to di
User Interface	User configuration and diagnostics are provided with the Axiomatic Electronic Assistant®, p/n AX070502. The Axiomatic Service Tool is a Windows-based graphical user interface that allows easy configuration of the controller setpoints.
Simulink®	Model AX020400 was developed using Simulink®. Simulink ® is a model-based design tool from Mathworks®. Using Simulink®, the OEM machine designer may simulate their control system with the Axiomatic module included. This permits fine tuning of the design parameters and testing of functionality prior to machine prototype installation. The Hardware Interface Library for Simulink® is available from Axiomatic on request.
Approvals	CE marking
Vibration	MIL-STD-202G, Test 204D and 214A (Sine and Random) 10 g peak (Sine), 7.68 Grms peak (Random)
Shock	MIL- STD-202G, Method 213B, test condition A 50g
Diagnostics	Diagnostics messages are provided over the CAN network for the status of inputs or outputs. Each input or output channel could be configured to send diagnostic messages to the network if the I/O goes out of range, In addition to the I/O channels, one other type of fault can be reported to the network using diagnostic messaging, which is an Over Temperature fault (of the controller processor.) The controller stores diagnostic data in a non-volatile log.

Enclosure and Dimensions	High Temperature Nylon housing, Deutsch IPD P/N: EEC-5X650B 4.03 x 4.25 x 1.68 inches 102.44 x 107.96 x 42.67 mm L x W x H including integral connector Refer to the dimensional drawing.
Installation	For mounting information, refer to the dimensional drawing.
	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 0.25 inches (6.35 mm) thick. If the module is mounted without an enclosure, it should be mounted to reduce the likelihood of moisture entry. 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). Wires should be of the appropriate gauge to meet requirements of applicable electrical codes and suit the specifications of the connector.
	The module must be mounted in an enclosure in hazardous locations. All field wiring should be suitable for the operating temperature range of the module. All chassis grounding should go to a single ground point designated for the machine and all related equipment.

Dimensional Drawing



48 pin D	48 pin Deutsch IPD connector P/N: DT13-48PABCD-R015							
10 9 8 7	A 2 3 4 5 6 6	110 000 90 80 70	•1 •2 •3 •4 •5 •6	8 •	•2 •3 •4 •5	10 00 90 80	1 2 3 3 4 5 6	
					Connector D		Connector B	
Pin #	Function	Pi	Function	Pi	Function	Pin #	Function	
1	UN IN 1 GND	1	DIG/PWM IN 2	1	BATT +	1	OUT 1	
2	UN IN 2 GND	2	DIG/PWM IN 1	2	BATT -	2	OUT 1 GND	
		3		3	OUT 7		OUT 2	
							OUT 2 GND	
							OUT 3	
							OUT 3 GND	
							OUT 4 GND	
9	UN IN 4	9	+5V REF GND	9	DIG OUT 3	9	OUT 4 OUT 5 GND	
10	UN IN 3	10	DIG/PWM IN 5	10	DIG OUT 4	10	OUT 5	
11	UN IN 2	11	DIG/PWM IN 4	11	NOT USED	11	OUT 6 GND	
12	UN IN 1	12	DIG/PWM IN 3	12	NOT USED	12	OUT 6	
DT06-12 DT06-12 DT06-12	2SA Plug, DT 2SB Plug, DT 2SC Plug, DT	12 Wa 12 Wa 12 Wa	y A Key y B Key y C Key					
	Table 4 Conne Pin # 1 2 3 4 5 6 7 8 9 10 11 12 Mates w DT06-12 DT06-12 DT06-12	Table 4 - Electrical Pir Connector A	Table 4 - Electrical Pin Out Connector A	Table 4 - Electrical Pin Out Connector A	Table 4 - Electrical Pin Out Connector A Both Street Str	Table 4 - Electrical Pin Out Connector A	Table 4 - Electrical Pin Out Connector A	

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 www.axiomatic.com/service.html.

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