

# Technical Datasheet #TDAXDIO128 Discrete I/O

12 inputs, 8 relay outputs, SAE J1939 with Axiomatic Electronic Assistant

P/N: AXDIO128

**Description:** The Discrete I/O Module reads 12 discrete inputs and sets 8 Form C relay outputs while networking with other CAN devices (SAE J1939) in a machine control system. The unit is a battery powered device with the ability to withstand engine cranking, reverse polarity, and transient power conditions. In engine applications, information is provided to the engine control system using single-frame J1939 application-specific PDU2 type messages. Outputs can be controlled by any input or CAN message. A bi-color LED indicates operational status.



The AXDIO128 has a number of setpoints that allow

the user to configure it for their application. The *Windows*-based Axiomatic Electronic Assistant can be used to configure the module over the CAN line. The setpoints can also be saved to a file and flashed into other AXDIO128 modules over the CAN bus. Alternatively, an RS-232 interface allows for quick user configuration adjustments using Windows HyperTerminal or other similar terminal software. Settings are saved to non-volatile memory upon command. A CANopen® model is available.

The AXDIO128 features rugged packaging and watertight TE Deutsch connectors for an IP67 rating. The module is UL recognized for UL508 (FTPM2) – Controls for Stationary Engine Driven Assemblies and has a cUL recognition as well. The control carries a CE mark for the EMC and RoHS Directives. The DIO Module meets the environmental, EMC and vibration requirements of generator set applications in marine installations and has type approvals from several marine societies (LR, DNV, ABS, etc.).

**Applications:** Power Generator Sets, Diesel Engine Control Systems

## **Ordering Part Numbers:**

SAE J1939 Discrete I/O Controller: AXDIO128

(A CANopen® model is available as P/N AXDIO128CO.)

Axiomatic Electronic Assistant P/N: AX070502 and AX070506K

Mating Plug Kit P/N: AX070200

This kit includes the following items.

TE Deutsch P/N:	Description:
0462-201-16141	48 16AWG SOCKETS SOLID 16-20AWG WIRE 6mm
114017	24 SEALING PLUGS SIZE 12-16 CAVITIES 12-18 AWG
DRC16-40S	40-PIN PLUG, No Key
DT06-08SA	DT SERIES PLUG 8 CONTACTS
W8S	WEDGELOCK FOR DT 8 PIN PLUGS

Notes:

The sealing plugs are only needed in cases where less than 40 pins are required. A crimping tool from TE Deutsch is required to connect wiring to the sockets, P/N: HDT 48-00 or equivalent (not supplied).

# **Technical Specifications**

- Modules are designed for mounting on power generator sets or remotely up to 30 ft.
- Multiple AXDIO128 modules can be used on a CAN network.

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	12V or 24VDC nominal (932 VDC power supply range)
Supply Current	At 12V: 90 mA + 50mA per active relay, typical At 24V: 50 mA + 30mA per active relay, typical
Protection	Reverse polarity protection is provided.  Power supply input section protects against transient surges and short circuits and is galvanically isolated from digital inputs and earth ground.
Inputs	Reads twelve (12) discrete inputs (active low with pull-up resistors) Input level characteristics:  Low-Level input voltage: 0 to 0.8 V High-Level input voltage: 3.75 to +BAT Inputs have internal pull-up resistors. Input resistance: more than 5 kOhms The inputs have internal over and under voltage protection.
Digital GNDs	Four digital GND pins are provided.
PGNs	AXDIO128 is an Arbitrary Address Capable ECU. It can dynamically change its network address in real time. The AXDIO128 supports: Address Claimed Messages (PGN 60928); Requests for Address Claimed Messages (PGN 59904); and Commanded Address Messages (PGN 65240).  AXDIO128 supports Transport Protocol for Commanded Address messages (PGN 65240). It also supports responses on PGN Requests (PGN 59904).
	It transmits Software ID PGN65242 (-SOFT) only on request.
	AXDIO128 can constantly transmit the state of digital inputs in a user defined PDU2 PGN, set to proprietary B PGN 65440 by default.
	AXDIO128 can receive user defined PDU2 PGN controlling output relays, set to 65448 by default.
	AXDIO128 can receive mode select commands or send mode status feedback in a user defined PDU2 PGN, set to proprietary B PGN 65456 by default.
	There are two types of predefined structures for the data in the messages that are sent/received by the AXDIO128 for the I/O channels. With "compact" data, the structure is similar to PGN65241 (-AUXIO) where each channel has two bits per byte, resulting in up to four channels being read/controlled by one byte of data. However, if "expanded" data is used, each I/O channel is read/controlled by an individual byte in a message.
	The PGNs that are used for "Input State", "Relay Control" or "Mode Select" messages used/recognized by the AXDIO128 are individually configurable by the user.

Outputs

Sets 8 Form C relay outputs.
Resistive load:
2A NO)/2 A (NC) at 277 VAC
• 2 A (NO)/2 A (NC) at 125 VAC
• 2 A (NO)/2 A (NC) at 30 VDC
Dielectric strength:
4,000 VAC, 50/60 Hz for 1 min between coil and contacts
750 VAC, 50/60 Hz for 1 min between contacts of same polarity
There is no special overcurrent/overvoltage protection on the relay outputs. The
user is advised to provide a fast acting 3A fuse or an adequate external
protection if necessary.

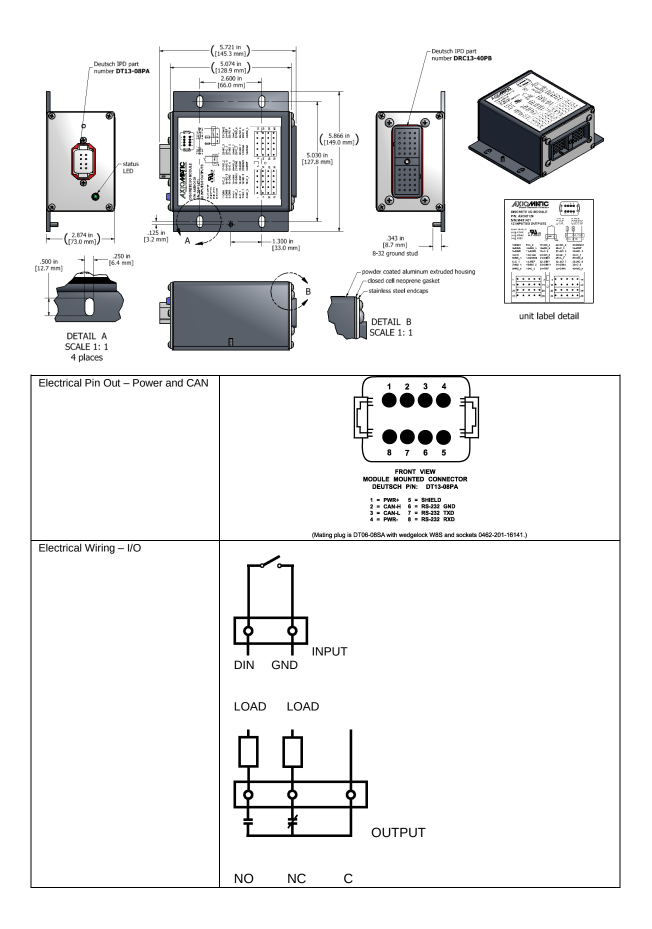
#### Communication

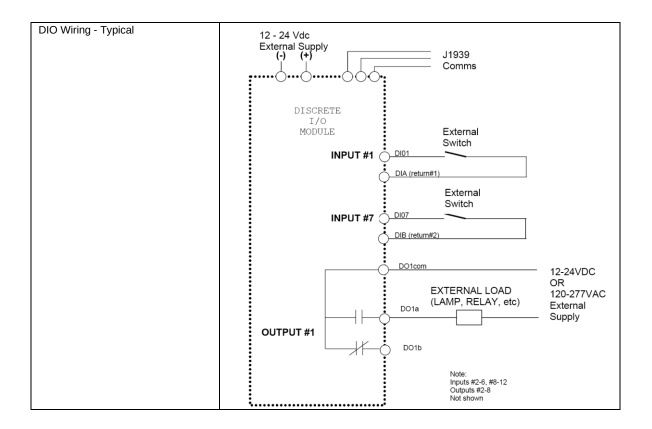
Communication	
CAN	1 CAN 2.0B port, protocol SAE J1939 Baud Rate: 250 bit/sec. Digital isolation is provided for the CAN line. A CANopen® model, P/N: AXDIO128CO, is available.
	Other features of the CAN communications interface include:
	<ul> <li>It has two configurable "slew rates" to accommodate different CAN (SAE J1939) connections (and is capable of working both on the standard J1939 link between an engine controller and a generator controller, as well as on a J1939 accessory module link from a generator controller in power generation applications).</li> </ul>
	<ul> <li>Node address is auto configurable as per J1939-81 or per customer request.</li> </ul>
	<ul> <li>A watchdog timer to require a reboot when the microprocessor locks</li> </ul>
	<ul> <li>The AXDIO128 is designed to remain powered during engine cranking.</li> </ul>
Network Termination	According to the CAN standard, 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.
RS-232	1 RS-232 port is available for debugging purposes. ASCII Text Format, 115200 Baud Rate Data – 8 bit, Parity – None, Stop – 1 bit. Flow Control – Xon/Xoff. Short circuit protection to ground.

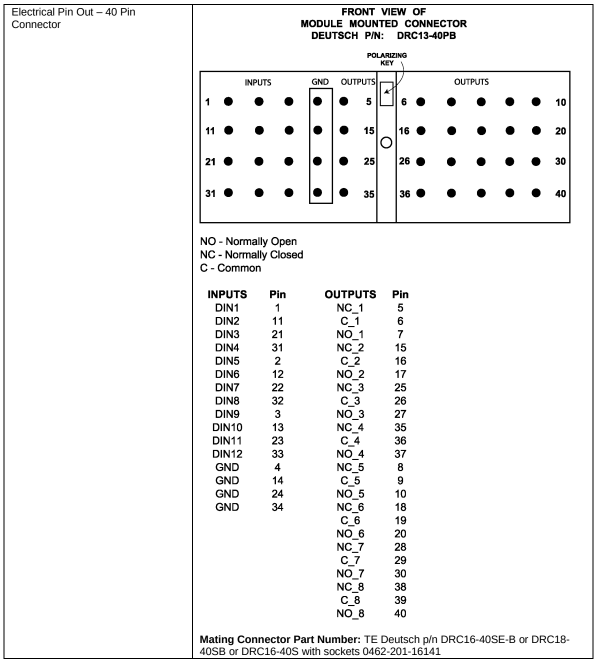
**General Specifications** 

Microcontroller	ADUC843
Isolation	The power supply is galvanically isolated from digital inputs and earth ground.
Indicator	LED indicator remains RED when a network error occurs. It flashes green when the module is able to send messages over the bus but there is no network activity detected by the module. It stays ON and is GREEN when it is operating normally and is powered.
SAE J1939 Profile	For J1939 compliance (SAE, Recommended Practice for a Serial Control and Communications Vehicle Network, October 2007) all modules comply with the applicable portions of the following:  SAE J1939-11, 15 – Physical Layer, Reduced Physical Layer  SAE J1939-21, December 2006, Data Link Layer  SAE J1939-71, January 2009, Vehicle Application Layer  SAE J1939-73, September 2006, Application Layer – Diagnostics  SAE J1939-81, May 2003, Network Management  Customer specific proprietary extensions can also be included in the SAE J1939 profile on request.
User Interface	Axiomatic Electronic Assistant, P/N: <b>AX070502</b> and <b>AX070506K</b> Updates for the EA are found on <a href="https://www.axiomatic.com">www.axiomatic.com</a> under the log-in tab.

Control Logic	The AXDIO128 is designed to work either as a stand-alone module, or o CAN network. When connected to the network, it automatically recognize network connection, claims a network address and can be configured to the following application tasks.	es	
	<ul> <li>Converts between physical I/O and CAN (SAE J1939) single frame commands</li> </ul>	)	
	Continuously broadcast the current state of digital inputs using a pulnputPGN	roprietary	
	Receive and process OutputPGNs to control DIO output relays		
	The AXDIO128 can operate in one of four different modes: Normal Mode Discrete Mode; Fault Mode; or Disabled Mode. Refer to the user manual details.		
	<ul> <li>In Normal Mode, there are four ways the output can be configured respond to the state of the control input (discrete input or CAN medisabled; normal ON/OFF; inverted ON/OFF; or latched (changes every time the control input transitions from OFF to ON). In Normal each output has four setpoints associated with it that determine the input, control response, enable input and enable response for that</li> </ul>	ssage): state al Mode, e control	
	<ul> <li>In Discrete Mode the relays can only be controlled be a discrete in to the module (no CAN). In Discrete Mode, there are an additional setpoints for Control Input and Enable Input.</li> </ul>		
	In Fault Mode, the relay is driven to a particular state.		
	In Disabled Mode, all output relays are de-energized.		
	AXDIO128 uses Memory Access Protocol (MAP) for setpoint programmi the Axiomatic Electronic Assistant.		
UL and cUL Compliance	UL508 (April 2010) (FTPM2) – Controls for Stationary Engine Driven Assemblies cUL C22.2 No. 14-10 (2010)		
CE Compliance	2004/108/EC (EMC Directive) 2011/65/EU (RoHS Directive)		
Vibration	4.3 G for off-engine mounting  The marine type approval process tested to 4.0 G per IEC 60068-2-6, Te	est Fc.	
Marine Type Approval	Lloyd's Register, DNV, ABS, RINA, GL, BV, CCS, IRS, RS The AXDIO128 meets the environmental, EMC and vibration requirement generator set applications in marine installations.		
Operating Temperature Range	-40 to 85 °C (-40 to 185 °F)		
Storage Temperature Range	-50 to 120 °C (-58 to 248 °F)		
Humidity	Protected against 95% humidity non-condensing, 30 °C to 60 °C		
Protection	IP67		
	Pollution Degree 3 rating per UL508  The marine type approval process tested to IP56.		
Weight	2.73 lbs. (1.24 kg)		
Enclosure	Rugged aluminum housing, stainless steel end plates, neoprene gaskets 145.30 x 149.00 x 73.00 mm (5.72 x 5.86 x 2.87") L x W x H		
Matian Ocalista	Connectors, TE Deutsch P/N: 1 8-pin DT13-08PA, 1 40-pin DRC13-40P		
Mating Sockets	Use the following TE Deutsch mating plugs to connect to the integral rec Wiring to these mating plugs must be in accordance with all applicable to codes. Suitable field wiring for the rated voltage and current must be use rating of the connecting cables must be at least 70°C. Use field wiring su both minimum and maximum ambient temperature.	ocal ed. The	
	Receptacle Mating Socket (Refer to www.laddinc.com for more information on the wedgelock and		
	contacts for this mating plug.)  Power and CAN bus: DT06-08SA with wedgelock W8S DT13-08PA		
	I/O Interface Receptacle: DRC16-40SE-B		
	DRC13-40PB DRC18-40SB		
	DRC16-40S		
	with sockets 0462-201-16141		
	Axiomatic offers a mating connector plug kit, P/N <b>AX070200</b> , that include pin and 40 pin (unkeyed) plugs and sockets.	es the 8	







Note: CANopen® is a registered community trade mark of CAN in Automation e.V.

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