

Model: 232DRIO **RS-232 Digital Relay I/O**

JTD)

RD)

Features

- ✓ RS-232 Serial Communications
- ✓ CMOS/TTL Compatible Input and Outputs
- ✓ One 2500V Isolated Port
- ✓ Two Single Pole, Double Throw (SPDT) Relay Outputs
- ✓ LEDs Indicate Input and Relay Channel Status
- ✓ Screw Terminals for Easy Field Wiring

Serial Port RS-232 ran*sc*eiver DB-96 ND POWER 12Vdc Ф 2 N/O ELAY SPDT ന 2 N/C α (U)2 Com Microcontroller Ф 1 N/O ELAY SPDT. \oplus #1 N/C 2 ന 1 Com 57 5-30 Vdc/Vac Input D

Functional Description

The 232DRIO provides a low-cost, easy to use solution for RS-232 serial port to discrete relay output applications. It offers one optically isolated input and two relay outputs. The General Purpose Control Module can be used to sense external ON/OFF conditions and to control a variety of devices. The 232DRIO includes a CD ROM with an instruction manual and demonstration programs written in QuickBASIC and C/C++.

Ordering Information

Model Number	Description
232DRIO	RS-232 Digital Relay I/O
Accessories	
232CAMR	DB25F to DB9M 6 inch adapter cord
232PS2	12VDC (100mA) Wall Transformer Power Supply
9PAMF10	10 ft - DB9 to DB9 Cable, Male to Female
9PAMF6	6 ft - DB9 to DB9 Cable, Male to Female



Operation

- The Instruction Manual contained on the CD ROM has detailed operational information.
- Table One is the RS-232 DB9F Pin-out. Note: this device is wired as DCE.
- Table Two is the I/O Line Terminal layout.

Table 1 RS-232 DB9F Pin-out (DCE)			
Pin	Signal	Direction	
2	Receive Data (RD)	Output	
3	Transmit Data (TD)	Input	
5	Signal Ground		
9	Power		
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Note: Pin 9 is NOT Required. Refer to Manual

Table 2 Terminal Block Layout				
Blue	Function	Black	Function	
Pin 1	Ground Input Power	Pin 1	Opto-Isolated Input	
Pin 2	+12VDC Input Power	Pin 2	Opto- Isolated Input	
Pin 3	#2 – Normally Closed	Note	Non Polarized	
Pin 4	#2 – Normally Open		0 – 30 VAC / VDC	
Pin 5	#2 – Common			
Pin 6	#1 – Normally Closed			
Pin 7	#1 – Normally Open			
Pin 8	#1 – Common			

Specifications

Non-Polarized Optically Isolated Input

Channels:	1	
	Indication Mode	
Logic "0":	LED On, Input Voltage High	

Logic	"0":	
Logic	"1":	

Electrical Characteristics

Power Supply

Blue terminal block field wiring

or DB9F Pin 9 (see manual)

Environment

9 to16 VDC

100 mA

Input Voltage Low: Input Voltage High: Isolation Voltage: Leakage Current:

Less Than 1.5VAC/VDC 5 - 30 VAC/VDC @ 1 - 30 mA 2500 VAC RMS 10 micro A (max)

LED Off, Input Voltage Low

Relay Outputs

Relay Ratings

Indication Mode

Logic "0": Logic "1":

Standard:

Format:

Baud Rate:

Connection:

Channels:

Contact (standard):

Max Switching Capacity: Max Operating Voltage: Max Carrying Current: Min Permissible Load: Relay Form: Output Terminals: **Operating Time:** Mechanical Life: Load Dependent Life:

10 A @ 120 VAC 8 A @ 30 VDC (resistive) 1200VA / 240 W 250VAC / 125 VDC 10A (AC), 8A (DC) - standard 100mA @ 5 VDC Form C, SPDT Normally Open or Normally Closed 10ms Max (mean 5.1 ms) 10 million operations minimum 100 thousand operations minimum

2 Electromechanical Relays

LED Off, Relays De-energized

LED On, Relays Energized

Communications

RS-232 (Unit is DCE) 9600 8 data bits, 1 stop bit, no parity DB9F

Op Temperature: Op Humidity: Storage Temp: Dimensions: MTBF: MTBF Calc Method:

Input Voltage:

Input Current:

Connection:

32 to 158 F (0 to 70 C) 0 to 95% Non-condensing -4 to 158 F (-20 to 70 C) 4.6 x 2.4 x 1.3 in (11.7 x 6.1 x 3.3 cm) 141777 hours Parts Count Reliability Prediction





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