

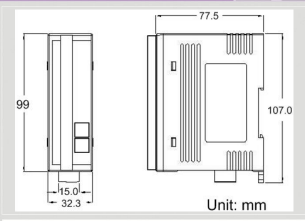
DeviceNet Series Products

PWM Module of DeviceNet Slave





CAN-2088D



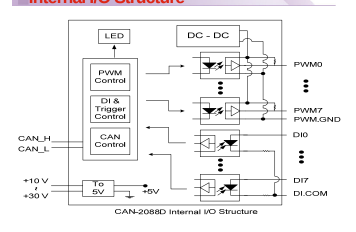
Dimensions

PWM (Pulse width modulation) is a powerful technique for controlling analog circuits. By using digital outputs, it can generate a waveform with variant duty cycle and frequency to control analog circuits. CAN-2088D, a CAN bus remote I/O modules with DeviceNet protocol, provides 8 PWM output channels and 8 digital inputs channels with high-speed counter function. It can be used to develop practical and economical analog control systems in the DevicdNet network.

Features

- Hardware-controlled PWM output
- PWM output frequency: 0.2 Hz ~ 500 kHz with 0.1%~99.9% duty cycle
- PWM Output Modes: software trigger / hardware trigger
- Trigger each PWM output individually or all PWM outputs synchronously
- Support Burst output mode and Continue output mode
- Provide 32-bit 500 kHz high-speed counter for each DI channel
- Pass the validation of DeviceNet conformance test
- Provide EDS file for DeviceNet master interface

Internal I/O Structure



I/O Pin & Wire Connection

Output Type

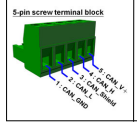
Terminal No. Pin Assignment

5	01	PO.0		Readback as 1	Readback as 0
لت		AL THE	Drive Relay	Relay On	Relay Off
		PO.1 PO.2		D⊕ POX	□Ûx □⊕ □POX
[o		PO.3		PO.GND	PO.GND
	05	PO.4	Resistance Load		
	06	PO.5		† I FALL BOX	† x relleox
	07	PO.6		PO X	PO X PO.GND
~ o	08	PO.7		♦ [= 0]]]	♦ [= 0]]]
	09	PO.GND	Input Type	ON State LED ON	OFF State LED OFF
2 0	10	PO.GND		Readback as 1 Relay On	Readback as 0 Relay Off
P 0 (11	DI.0	Relay Contact		
	12	DI.1		+ □ DI X Relay Close □ DI.GND	+ □ □ DI X □ □ DI.GND
	13	DI.2	TTL/CMOS Logic	Voltage > 10 V	Voltage < 4 V
٥	14	DI.3		Logic Power Color Level Low DI X DI GND	Logic Power Color DI X Logic Level Low DI.GND
	15	DI.4			
0	16	DI.5	NPN Output	Open Collector On	Open Collector Off
	17	DI.6		□ DI X DI.GND	OFFE □ □ DI X DI.GND
(o	18	DI.7	PNP Output	Open Collector On	Open Collector Off
	19	DI.GND		N Z D I X	©FFF T □ DIX
	20	DI.GND		U DI.GND	DI.GND

ON State LED ON

OFF State LED OFF

CAN Pin & Baud Rate Rotary



RBCON STO	
Baud rate	
rotary switch	٦

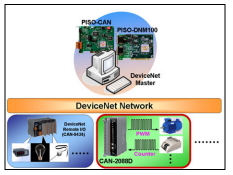
Switch Value	Baud Rate	
0	125 kbps	
1	250 kbps	
2	500 kbps	

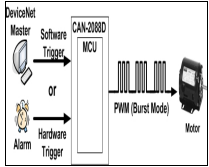


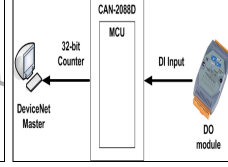
Hardware Specifications

CAN Interface	CAN Interface					
DeviceNet Specification	Volume I, Release 2.0 & Volume II, Release 2.0, Errata 5					
DeviceNet subscribe	Group 2 Only Server					
Connection supported	1 connection for Explicit Messaging 1 connection for Polled I/O 1 connection for Bit-Strobe I/O					
Node ID	0~63 selected by rotary switch					
Baud Rate (bps)	125 kbps, 250 kbps, 500 kbps					
Heartbeat message	Yes					
Shutdown message	Yes					
Terminator Resistor	Switch for 120 Ω terminator resistor					
PWM Interface						
Channels	8 (Source)					
Output Max. Load Current	1 mA					
Frequency Range	$0.2 \text{ Hz} \sim 500 \text{ kHz}$ (non-continuous, the min. units of the high/low level signal is 1 us)					
PWM Mode	Continue mode, Burst mode, Hardware trigger mode, Software trigger mode					
ESD Protection	4 kV Contact for each channel					
DI Interface						
Channels	8 (Sink)					
Counter Frequency	32-bit, 500 kHz Max.					
LED						
Round LED	PWR LED, NET LED, MOD LED					
I/O LED	8 LEDs as PWM, 8 LEDs as Digital Input, and 1 LED as terminal resister indicator					
Power						
Input range	Unregulated $+10 \sim +30 \text{ V}_{DC}$					
Power Consumption	3.5 W					
Mechanism						
Installation	DIN-Rail					
Dimensions	32.3 mm x 99 mm x 77.5 mm (W x L x H)					
Environment						
Operating Temp.	-25 ~ +75 °C					
Storage Temp.	-30 ~ +80 °C					
Humidity	10 ~ 90% RH, non-condensing					

Application







Ordering Information

CAN-2088D

DeviceNet module of 8-channel PWM and 8-channel DI with high-speed counters