

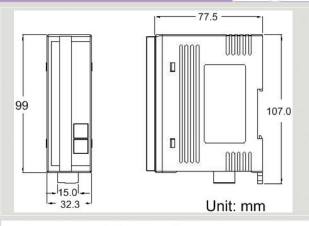
DeviceNet Series Products

PWM Module of DeviceNet Slave





CAN-2088D



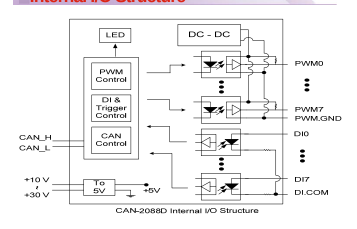
Dimensions

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

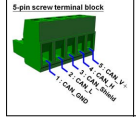


I/O Pin & Wire Connection

Relay On Relay Off	N	01	PO.0	Output Type	Readback as 1	Readback as 0
Drive Relay	<u></u>	1000	10 7000	Drive Relay	Relay On	Relay Off
Resistance	[]	03	PO.2		— □ □ Po x	
Resistance Load Resistance R	L 0	-	10,505		+ [BO]] Leiens	4 [BOTH sieus]
Load Load Description Do No Po.6 Do No Po.6 Do No Po.6 Do Po.6 Readback as 1 Relay On Readback as 0 Relay On Di X Di Di		05	PO.4			
No.	\ \	06	PO.5		*151	+ +
New Policy Contact New Pol	[0]	07	PO.6			
To 10 PO.GND Readback as 1 Readback as 0 Relay On Relay Off	T 0	08	PO.7		÷ [20][1.0.0.12]	÷ [20][1.010.12]
Readback as U Readback as U Readback as U Readback as U Relay Of No Relay Of N	20	09	PO.GND	Input Type		
Relay Contact Discription	20	10	PO.GND	Relay	11.550.000.000.000.00	
12 Dl.1	[0]	11	DI.0			
TTL/CMOS Logic DIX DI.GND DIX DIGND DIX DIX DIX DIX DIX DIX DIX DIX DIX DI	50	12	DI.1		TE DI GND	TE DI GND
Logic Lo		13	DI.2	Logic	Voltage > 10 V	Voltage < 4 V
Open Collector On Open Collector Off Open Collector On Open Collector Open Col		14	DI.3		O DIX	O DIX
16 Di.5 NPN Output Di X Di.GND Di X Di.GND	[0	15	DI.4			
17 DI.6 Output Output DI.GND	Z 0	16	DI.5		- +	- +
19 DI.GND PNP Output		17	DI.6		ION FILE I U	OFFI A I
Output Output Output	\rac{1}{2} = \rac{1}{2}	18	DI.7		Open Collector On	Open Collector Off
		19	DI.GND		ION-FILE POLICE	OFFI (N - O I
	D.	20	DLCND		☐☐☐☐ DI.GND	□ □ UI.GND

Terminal No. Pin Assignment Output Turns ON State LED ON OFF State LED OFF

CAN Pin & Baud Rate Rotary



RBCOK STO	
Baud rate	
rotary switch	า

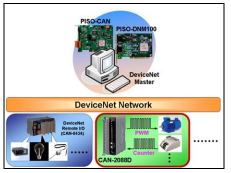
Switch Value	Baud Rate
0	125 kbps
1	250 kbps
2	500 kbps

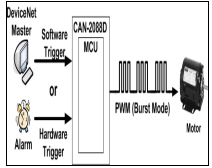


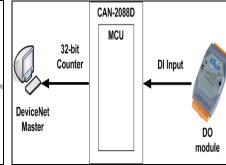
Hardware Specifications

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				
Terminal Resistor	Switch for 120 Ω terminal 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	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