

DeviceNet Slave

16-channel Isolated DI Module of DeviceNet Slave (FC)



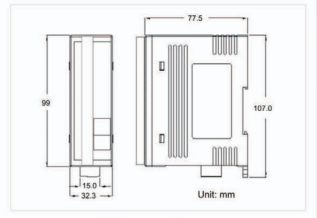








CAN-2053D



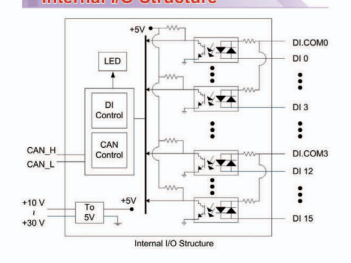
Dimensions

The CAN-2053D follows DeviceNet specification Volume I/II, Release 2.0. User can access the digital output status and set the configuration via DeviceNet EDS file. CAN-2053D has 16-channel isolated sink/source input and it can be used to various applications, such as PNP, NPN, TTL, relay contact and so forth. By the DeviceNet masters of ICP DAS, you can quickly build a DeviceNet network to approach your requirements.

Features

- DeviceNet general I/O slave devices
- Group 2 Only Server (non UCMM-capable)
- Support Predefined Master/Slave Connection
- Connection supported:
 - 1 connection for Explicit Messaging
 - 1 connection for Polled I/O
 - 1 connection for Bit-Strobe I/O connection
- Provide EDS file for DeviceNet master interface
- Support Application: PNP, NPN, TTL, and Relay Contact
- ESD Protection 4 kV Contact for each channel

Internal I/O Structure



I/O Pin & Wire Connection

Terminal No.	Pin Assignment		ON State LED ON	OFF State LED OFF	
01	DI.COM	Input Type	Readback as 1	Readback as 0	
02	DI.0	Relay Contact	D-I O-		
03	DI.1		Relay On	Relay Off	
04	DI.2		+_ DE DI.COM	+_ DE DI.COM	
05	DI.3		\$ 15 E 10 10 10 10 10 10 10 10 10 10 10 10 10	*	
06	DI.COM		Relay Close DI X	Relay Open DI X	
07	DI.4	TTL/CMOS Logic	Voltage > 10 V	Voltage < 4 V	
08	DI.5			-	
09	DI.6		Logic Power DI.COM	Cogic Power DI.COM	
10	DI.7		Logic Level Low	Logic Level Low DI X	
- 11	DI.COM			LOTT	
12	DI.8	NPN Output	Open Collector On	Open Collector Off	
13	DI.9				
- 14	DI:10		DI.COM	OFFE IXT	
15	DI.11		□⊕ DIX	DIX	
16	DI.COM	PNP Output	0 0 1 1 0	0 0 11 1 011	
- 17	DI.12		Open Collector On	Open Collector Off	
18	DI.13		DI.COM	DI.COM	
19	DI.14		ON-E	OFF-L X	
20	DI.15		□⊕ DIX	DIX	

CAN Pin & Baud Rate Rotary

CAN_V+	•)	Pin 5
CAN_H	•	Pin 4
CAN_Shield	•	Pin 3
CAN_L	•	Pin 2
CAN_GND	•	Pin 1



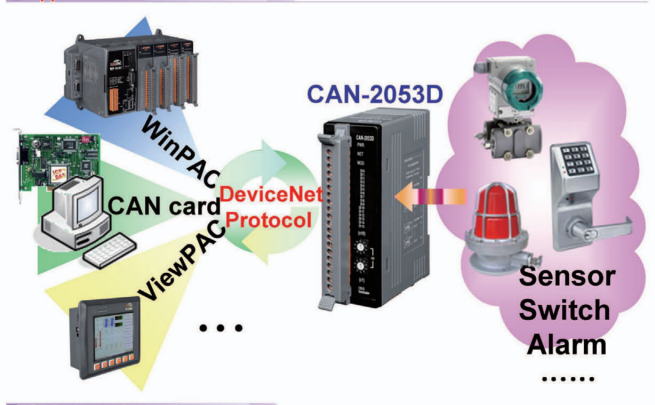
Baud rate rotary switch

Rotary Switch Value(DR)	Baud rate (kbps)
0	125
1	250
2	500

Hardware Specifications

CAN Interface		
DeviceNet Specification	Volume I, Release 2.0 & Volume II, Release 2.0, Errata 5	
DeviceNet subscribe	Group 2 Only Server	
70	1 connection for Explicit Messaging	
Connection supported	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/Shutdown message	Yes	
Terminator Resistor	Switch for 120 Ω terminator resistor	
DI Interface		
Channels	16 (Sink/Source)	
ON Voltage Level	+3.5 ~ +30 V _{DC}	
OFF Voltage Level	+1 V _{DC} Max.	
Input Impedance	3 kΩ, 0.3 W	
Intra-module Isolation	3750 Vrms	
ESD Protection	4 kV Contact for each channel	
LED		
Round LED	PWR LED, NET LED, MOD LED	
I/O LED	16 LEDs as Digital Input, and 1 LED as terminal resister indicator	
Power		
Input range	Unregulated +10 ~ +30 V _{DC}	
Power Consumption	1.5 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-2053D DeviceNet module of 16-channel Isolated Sink/Source Digital Input	
---	--