



4 Ch DI & 4 Ch DO Relay Output CANopen Slave

#### **■** Features

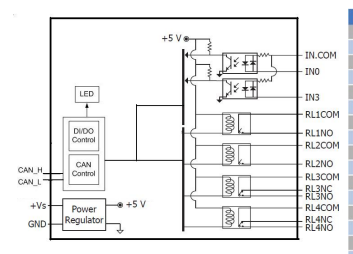
- NMT Slave
- Provide Pair-Connect function
- Provide default EDS file
- ESD Protection 4KV Contact for each channel
- Support Power supply 10 ~30 V<sub>DC</sub>
- Support CiA-301 v4.02, CiA-401 v2.1
- Support PDO Mapping



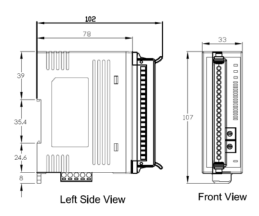
#### Introduction

CAN-2084C module follows the CiA-301 version 4.02. You can access the digital I/O status and set the configuration by using standard CANopen protocol. CAN-2084C has passed the validation of the CIA CANopen Conformance Test tool. Therefore, you can use it with standard CANopen master easily by applying the EDS file. CAN-2084C is a high-speed Counter/Frequency module that provide "Up Counter", "Frequency", "Up/Down Counter", "Dir/Pulse Counter" and "A/B Phase Counter" modes. It can be used to various applications. By owing to the CANopen masters of ICP DAS, you can quickly build a CANopen network to approach your requirement.

#### Internal I/O Structure



#### Dimensions

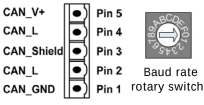


#### **■ I/O Pin&Wire Connection**

Terminal No.		Pin Assignment
[ o (	01	DI.COM
\ a	02	D10
Z = (	03	DI1
7 0	04	D12
[ a ]	05	DI3
7 0	06	GND
\ n	07	
\ o	08	NO0
C 0 (	09	COM0
7 0	10	NO1
[ n (	11	COM1
, a	12	NO2
\ n (	13	COM2
\ n	14	NO3
\	15	сомз
C 0 (	16	
20	17	
70	18	
\ n	19	E
No.	20	

Input Type Dry Contact	ON State LED ON	ON State LED OFF	
0.000	Relay ON	Relay OFF	
Relay Contact	Dix D⊕ GND	□⊕ Dix □⊕ GND	
TTL/CMOS Logic	Voltage < 4V	Voltage > 10V	
	Logic GND DIX GND	Logic GND DEX GND	
	Open Collector ON	Open Collector OFF	
Open Collector	□⊖ DIx GND	O™ ÇÎX D⊜ DIX GND	
Input Type Wet Contact	ON State LED ON	OFF State LED OFF	
-	Relay ON	Relay OFF	
Relay Contact	Reday Close  Dix	DE DI.COM	
	Voltage > 10 V	Voltage < 4 V	
TTL/CMOS Logic	Logic Flower DI-COM DIx	Logic Flower DI DI.COM	
	Open Collector ON	Open Collector OFF	
NPN Output	ON SILVENT D⊕ DI.COM DIx	DI.COM	
	Open Collector ON	Open Collector OFF	
PNP Output	ON COM DIX	OF C DE DI.COM DE DIX	
Output Type	ON State LED ON	OFF State LED OFF	
	Relay ON	Relay OFF	
Relay	De RLx NO RLx COM	RLx NO RLx COM	

### CAN Pin & Baud Rate Rotary



Switch Value	Baud Rate
0	10 kbps
1	20 kbps
2	50 kbps
3	125 kbps
4	250 kbps
5	500 kbps
6	800 kbps
7	1000 kbps

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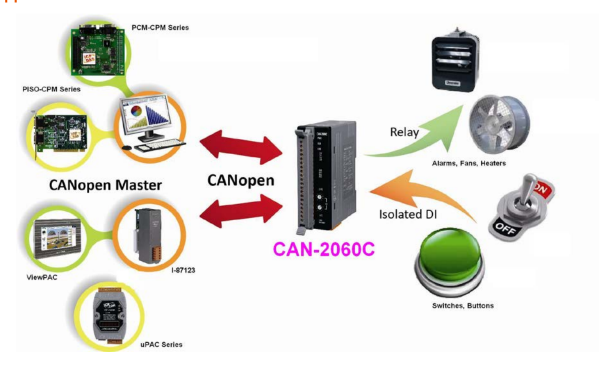


## Specifications

= Specifications				
CANopen Interface				
Connector	5-pin screwed terminal block (CAN_GND, CAN_L, CAN_SHLD, CAN_H, CAN_V+)			
Baud Rate (bps)	10 k, 20 k, 50 k, 125 k, 250 k, 500 k, 800 k, 1 M, selected by rotary switch			
Terminal Resistor	DIP switch for the 120 $\Omega$ terminal resistor			
Protocol	CANopen CiA 301 ver4.02, CiA 401 ver2.1			
Node ID	1~99 selected by rotary switch			
NMT	Slave			
Error Control	Node Guarding protocol / Heartbeat Producer			
SDOs	1 server, 0 client			
PDOs	10 RxPDO, 10 TxPDO (Supports dynamic PDO)			
PDO Modes	Event-triggered, remotely requested, synchronous (cyclic), synchronous (acyclic)			
Emergency Message	Yes			
EDS file	Yes			
Digital Input				
Channels	4 (Sink/Source)			
On Voltage Level	3.5 ~ 30 VDC			
Off Voltage Level	+1 VDC Max			
Input Impedance	3kΩ, 0.3W			

Digital Input				
Response Time	250 us			
Intra-module	3750 Vrms			
ESD Protection	4kV for each channel			
Relay Output				
Channels	4			
Туре	Form A (SPST-NO)			
Max. Load Current	5A,250VAC / 5A,30VDC, each channel			
Operate Time:	10ms max			
Release Time	5ms max			
LED				
CANopen Status	3 LEDs to PWR, RUN and ERR			
Terminal Resister	1 LED to terminal resister indicator			
DI LED	4 LEDs to digital input indicator			
DO LED	4 LEDs to digital output indicator			
Power				
Power Supply	Unregulated +10 ~ +30 VDC			
Power Consumption	1.7 W			
Mechanism				
Installation	DIN-Rail			
Dimensions	33 mm x 99 mm x 78 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-2060C CANopen module of 4- channel Digital Input and 4- channel Relay Output

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