

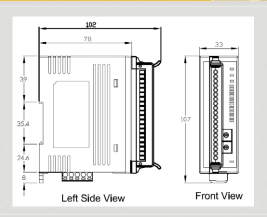
# **CANopen Series Products**

## 4/8-channel Counter/Frequency CANopen Slave





CAN-2084C



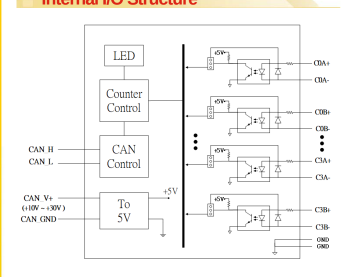
#### **Dimensions**

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

#### **Features**

- NMT Slave
- 8-channel isolated/non-isolated input
- Provide 5 Counter modes
- 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

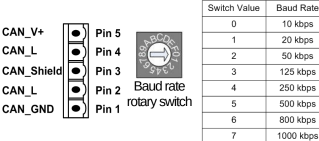
#### **Internal I/O Structure**



#### I/O Pin & Wire Connection

Terminal No∂		Pin Assignment∂	Input Mode	Isolated			Non-isolated	
2 2 2 2 2	01¢ 02¢ 03¢	C0A+e <sup>2</sup> C0A-e <sup>2</sup> C0B+e <sup>2</sup>	Dir/Pulse	Vin+ (Pulsa Vin- (Pulsa Vin+ (Di Vin- (Di	0 - 10 Cx	B+	Vin+ (Dir) — 🗆	CxA+ CxB+ GND
	04 <i>e</i> 05 <i>e</i> 06 <i>e</i>	C0B-₽ C1A+₽ C1A-₽	Up/Down	Vin+ (Up) ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		:A- :B+	Vin+ (Down) — 🗎	CxA+ CxB+ GND
	07¢ 08¢ 09¢	C1B+₽ C1B-₽ C2A+₽ C2A-₽	Up	Vin- (Up0 Vin+ (Up1	Vin+ (Up1) — □		Vin+ (Up1) — 🗆	CxA+ CxB+ GND
	11¢ 12¢ 13¢	C2B+₽ C2B-₽ C3A+₽	A/B Phase (Quadrant)	Vin+ (A0) Vin- (A0) Vin+ (B0) Vin- (B0)	Vin- (A0) — □ ⊕ CxA- Vin+ (B0) — □ ⊕ CxB+		Vin+ (80) — 🗆 🗎	CxA+ CxB+ GND
	14e 15e 16e 17e	C3A-₽ C3B+₽ C3B-₽ GND₽	Frequency	Vin+ (Freq Vin- (Freq Vin+ (Freq Vin- (Freq	0) — []	cA+ cA- cB+ cB-	Vin- (Freq1) — □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	CxA+ CxB+ GND
7 0	18∉	GND€	Jumper	Counter		Ju	mper setting	
	190	N.Ce	JP1-	A0 B0		▼	<u> </u>	V
	20₽	N.Ce	JP4a JP5a	A1e B1e A2e	Isolated input: (Default)		Non-isolated input: (TTL input)-	
			JP6a	B2a				
			JP7-	A3.			II I	
			JP8a	B3-2				$\overline{}$

### **CAN Pin & Baud Rate Rotary**



10 kbps

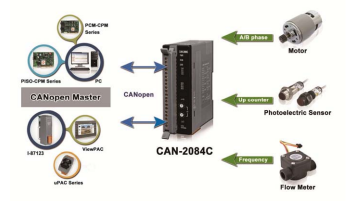




# Hardware Specifications

CAN 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, 1M					
Terminal Resistor	Switch for 120 Ω terminal resistor					
Node ID	1~99 selected by rotary switch					
Protocol	ol CANopen CiA-301 ver4.02, CiA-401 ver2.1					
No. of PDOs	DOs 10 Rx, 10Tx (Support Dynamic PDO)					
PDO Mode	Event Triggered, Remotely requested, Cyclic and acyclic SYNC					
Digital Input						
Channels	4/8					
Mode	4-channel Up/Down Counter (Up/Down) 4-channel Dir/Pulse Counter (Bi-direction) 4-channel Quadrant Counting 8-channel Up Counter 8-channel Frequency Programmable Digital Noise Filter: 1 to 32767 μs					
Isolated Input Level	Logic Level 0: +1 V Max. Logic Level 1: +4.5 to +30 V					
TTL Input	Logic Level 0: 0 to +0.8 V					
Level	Logic Level 1: 2 to +5 V					
ESD protection	4kV contact for each channel					
LED						
Round LED	PWR LED, RUN LED, ERR LED					
Alarm LED	8 LEDs for DI, and 1 LED as terminal resister indicator					
Power						
Input range	Unregulated $+10 \sim +30 \text{ V}_{DC}$					
Power Consumption	1.5 W					
Mechanism						
Dimensions	33 mm x 99 mm x 78 mm (W x L x H)					
Environment						
Operating Temp.	-25 ~ 75 ℃					
Storage Temp.	-30 ~ 80 °C					
Humidity	10 ~ 90% RH, non-condensing					

# Applications



## Ordering Information

CAN-2084C CANopen module of 4/8- channel Counter/Frequency