# CANopen Slave Device CAN-2088C

# Application User's Manual

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# 1 Introduction

### 1.1 Overview

PWM (Pulse width modulation) is a powerful technique for controlling analog circuits. It uses digital outputs to generate a waveform with variant duty cycle and frequency to control analog circuits. CAN-2088C is a CANopen slave module and it has 8 PWM output channels and 8 digital inputs. It can be used to develop powerful and cost effective analog control system.



Figure 1-1 CAN-2088C

# 1.2 Hardware Specifications

#### **PWM Output:**

- Output Channels: 8 (Source)
- Scaling Resolution: 16-bit (1 ~ 128 μs for each step).
- Frequency Range: 0.2 Hz ~ 500 kHz (non-continuous, and the min. unit of the high/low level of the signal is 1 us).
- Duty Cycle: 0.1% ~ 99.9%.
- PWM Mode: Burst Counting, Continuous mode.
- Burst Counter: 1 ~ 65535.
- Trigger Mode: Hardware or software trigger.
- Hardware Trigger Mode: Trigger start & trigger stop.
- Max Load Current: 1 mA.
- Intra-module Isolation, Field to Logic: 2500 Vrms.
- ESD Protection: 4 kV Contact for each channel.

### **Digital Input:**

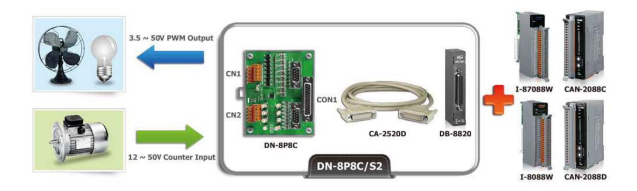
- Input Channels: 8 (Sink).
- Input Type: One common for all digital input.
- On Voltage Level: +5.5 ~ +30 V.
- Off Voltage Level: <+3.5 V.</li>
- Counter Frequency: 500 kHz Max.
- Max. Counts: 32-bit (0 ~ 4294967295)
- Input Impedance: 2.2 kΩ, 0.5 W
- Intra-module Isolation, Field to Logic: 2500 Vrms
- ESD Protection: 4 kV Contact for each channel

### Others:

- LED: 1 as power indicator, 1 as terminator resistor, 2 as CANopen status, 8 as PWM and 8 as DI indicator.
- Power Requirement: +10 ~ +30 V<sub>DC</sub>, 3.5 W.
- Operating Temperature: -25 ~ +75 °C.
- Storage Temperature: -30 ~ +80 °C.
- Humidity: 10 to 90% RH, Non-condensing.
- Dimensions: 32.3 mm x 99 mm x 77.5 mm (W x L x H) Detail.

### 1.3 Features

- Standard CANopen general I/O slave devices.
- Provide EDS file for master interface.
- Automatic generation of PWM outputs by hardware, without software intervention.
- 0.2 Hz ~ 500 kHz (non-continuous) PWM output frequency with 0.1%~99.9% duty cycle configuration.
- Software and hardware trigger mode for PWM output.
- Support individual or synchronous PWM output in software trigger mode.
- Support acceleration and deceleration with 0.1 pulse per ms.
- Each digital input channel provides high-speed counter functionality.
- DI channel can be configured as simple digital input channel or hardware trigger source of the PWM output.
- Set Node-ID 0 for firmware update (after version 1.30-20120110).
  - Firmware updates tools: I-7530 series, I-7540D series, I-7565 series, PISO-CM100 series, and PISO-CAN series.
- Support DN-8P8C/S2 Installation



# 1.4 Application

- Controlling the position/speed of motors
- Dimming the brightness of lamps
- Controlling the speed of fans
- High speed counter

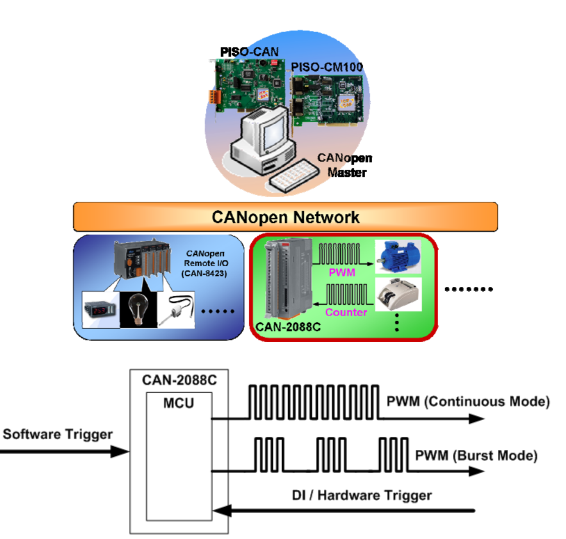


Figure 1-2 Application Structure

# 2 Hardware

### 2.1 Structure

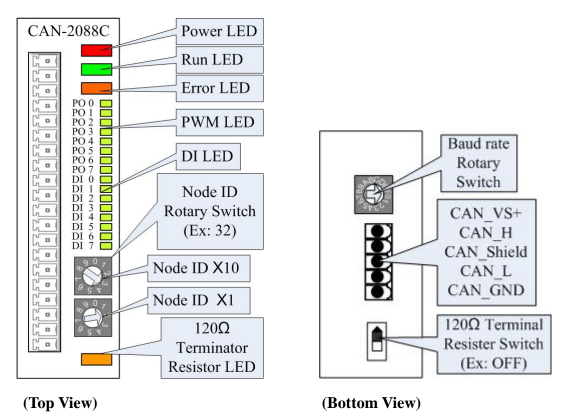


Figure 2-1 CAN-2088C layout of LED, connect, and switch

# 2.2 Node ID & Baud Rate Rotary Switch

The rotary switches for node ID configure the node ID of CAN-2000C module. These two switches are for the tens digit and the units digit of node ID. The node ID value of this demo picture is 32.

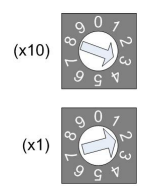


Figure 2-2 Node ID rotary switch

The rotary switch for baud rate handles the CAN baud rate of CAN-2000C module. The relationship between the rotary switch value and the practical baud rate is presented in the following table.



Figure 2-3 Baud rate rotary switch

Rotary Switch Value	Baud rate (k BPS)
0	10
1	20
2	50
3	125
4	250
5	500
6	800
7	1000

Table 2-1 Baud rate and rotary switch

# 2.3 LED Description

#### **Power LED**

The CAN-2088C needs 10 to 30 VDC power supplies. Under a normal connection, a good power supply and a correct voltage selection, as the unit is turned on, the LED will light up in red.

#### **Run LED**

The Run LED indicates the CANopen operation state. The description of LED state is show below. About the detail, please refer to the section 2.3.1 of the CAN-2000C user manual.

LED Signal	State	Description
No Light	Non-operation	Power Supply not ready
Single Flash	Stopped	The device is in Stopped state
Blinking	Pre-operation	Device is in pre-operational state
Continuing Light	Operation	Device is in operational state

Table 2-2 Run LED state description

### Error LED

The Error LED indicates the CANopen error state. The description of LED state is show below. About the detail please refer to the section 2.3.2 of the CAN-2000C user manual.

LED Signal	State	Description
No Light	No error	Device is in working condition.
Single Flash	Error Warning	At least one error of the CAN
		controller has occurred.
Double Flash	Guarding fail.	Guard event happened.
Continuing Light	Bus Off	The CAN controller is bus off.

Table 2-3 Err LED state description

#### **Terminal Resistor LED**

When enable the  $120\Omega$  terminal resistor, the LED will turn on.

#### PWM LED

If the PWM LED turns on, it means that the channel of PWM is sending pulse.

#### DI LED

If the DI LED turns on, it means that the channel of DI is receiving an ON-Voltage-Level digital signal.

# 2.4 PIN Assignment

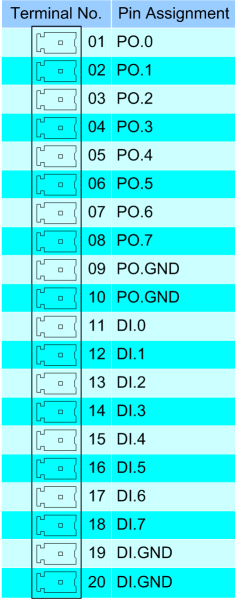


Figure 2-4 CAN-2088C pin assignment

# 2.5 Wire Connection

Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0
	Relay On	Relay Off
Drive Relay	PO X PO.GND	x □⊖ PO X PO.GND
Resistance Load	PO X PO.GND	PO X PO.GND

Input Type		ON State LED ON Readback as 1	OFF State LED OFF Readback as 0	
	D .	Relay On	Relay Off	
	Relay Contact	+ DI X Relay Close DI.GND	+ DI X Relay Open DI COND	
	TI (01.100	Voltage > 10 V	Voltage < 4 V	
	TL/CMOS Logic	Logic Power Colling Classification  Logic Level Low DI.GND	Logic Power O Logic Level Low DI X DI.GND	
	MON	Open Collector On	Open Collector Off	
	NPN Output	DI X DI.GND	□ DI X DI.GND	
	DUD	Open Collector On	Open Collector Off	
	PNP Output	DI X DI.GND	→ DI X DI.GND	

Figure 2-5 CAN-2088C Wire connection

# 3 Application

# 3.1 Object Dictionary

### **General Communication Entries**

ldx	Sidx	Description	Туре	Attr	Default
1000h	0h	device type	UNSIGNED 32	RO	00200191h
1001h	0h	error register	UNSIGNED 8	RO	0h
1003h	0h	largest sub-index supported for	UNSIGNED 8	RO	0h
		"predefine error field"			
	1h	actual error (the newest one)	UNSIGNED 32	RO	
	5h	actual error (the oldest one)	UNSIGNED 32	RO	
1005h	0h	COB-ID of Sync message	UNSIGNED 32	RW	80h
1008h	0h	manufacturer device name	VISIBLE_STRING	RO	CAN-2088
1009h	0h	manufacturer hardware version	VISIBLE_STRING	RO	1.3
100Ah	0h	manufacturer software version	VISIBLE_STRING	RO	1.30-20120110
100Ch	0h	guard time	UNSIGNED 16	RW	0h
100Dh	0h	life time factor	UNSIGNED 8	RW	0h
1010h	0h	largest sub-index supported for	UNSIGNED 8	RO	1h
		"store parameters"			
1010h	1h	save all hardware parameter	UNSIGNED 32	RW	
1011h	0h	largest sub-index supported for	UNSIGNED 8	RO	1h
		"restore default parameters"			
1011h	1h	restore all default parameters	UNSIGNED 32	RW	
1014h	0h	COB-ID of EMCY	UNSIGNED 32	RW	80h+x
1017h	0h	producer heartbeat time	UNSIGNED 16	RW	0
1018h	0h	largest sub-index supported for	UNSIGNED 8	RO	4
		"identity object"			
	1h	vender ID	UNSIGNED 32	RO	
	2h	product code	UNSIGNED 32	RO	
	3h	revision number	UNSIGNED 32	RO	
	4h	serial number	UNSIGNED 32	RO	

Table 3-1 General object dictionary

Note: x is Node-ID of the module

### **SDO Communication Entries**

ldx	Sidx	Description	Туре	Attr	Default
1200h	0h	largest sub-index supported for	UNSIGNED 8	RO	2
		"server SDO parameter"			
	1h	COB-ID form client to server	UNSIGNED 32	RO	600h+x
		(RxSDO)			
	2h	COB-ID form server to client	UNSIGNED 32	RO	580h+x
		(TxSDO)			

Table 3-2 SDO communication object dictionary

Note: x is Node-ID of the module

### **Type Code**

ldx	Sidx	Description	Туре	Attr	Default
2004h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	PWM mode for channel 0	UNSIGNED 8	RW	1
	8h	PWM mode for channel 7	UNSIGNED 8	RW	1

Type Code	Parameter Description
0	Burst Counting Mode
1 (default)	Continue Mode

Table 3-3 CAN-2088C type object dictionary

### **Power On Into Operational Mode**

ldx	Sidx	Description	Туре	Attr	Default
2100h	0h	Number of entries	UNSIGNED	RO	1
			8		
	1h	0: Pre-Operational Mode at	UNSIGNED	RW	0
		power on	8		
		1: Operational Mode at			
		power on			

### **Counter Input Function**

ldx	Sidx	Description	Туре	Attr	Default
3000h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	High speed counter with ch0	UNSIGNED 32	RO	0
	8h	High speed counter with ch7	UNSIGNED 32	RO	0

3002h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Clear counter with ch0	UNSIGNED 8	WO	0
	8h	Clear counter with ch7	UNSIGNED 8	WO	0

Object	Range Parameter Description		
3000h	UNSIGNED 32	Read counter of DI channel.	
3002h	0x01: clear counter	Clear the counter of DI channel.	

Table 3-4 Counter application object dictionary

# **PWM Output Function**

ldx	Sidx	Description	Туре	Attr	Default
3100h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Start to output pulse with ch0	UNSIGNED 8	RW	0
	-				
	8h	Start to output pulse with ch7	UNSIGNED 8	RW	0
3101h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set burst counting with ch0	UNSIGNED 16	RW	0
	8h	Set burst counting with ch7	UNSIGNED 16	RW	0
3102h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set output frequency with ch0	UNSIGNED 32	RW	2
	l				
	8h	Set output frequency with ch7	UNSIGNED 32	RW	2
3103h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set pulse duty with ch0	UNSIGNED 16	RW	500
	l				
	8h	Set pulse duty with ch7	UNSIGNED 16	RW	500
3104h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set hardware trig with ch0	UNSIGNED 8	RW	0
	8h	Set DI to hardware trig with ch7	UNSIGNED 8	RW	0
3105h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set sync channel with ch0	UNSIGNED 8	RW	0
	8h	Set sync channel with ch7	UNSIGNED 8	RW	0
3106h	0h	Number of entries	UNSIGNED 8	RO	1

	1h	Start sync pulse with the	UNSIGNED 8	RW	0
		channel of enabled sync setting			
3110h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set deceleration with ch0	UNSIGNED 16	RW	0
	8h	Set deceleration with ch7	UNSIGNED 16	RW	0
3111h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set acceleration with ch0	UNSIGNED 16	RW	0
	8h	Set acceleration with ch7	UNSIGNED 16	RW	0
3112h	0h	Number of entries	UNSIGNED 8	RO	8
	1h	Set channel group with ch0	UNSIGNED 8	RW	0
	8h	Set channel group with ch7	UNSIGNED 8	RW	0

Object	Range	Parameter Description
3100h	0x00: stop output	Start or stop to output pulse. If the deceleration
	0x01: start output	or acceleration is 0, the 0x80 is equal to 0x00
	0x80: stop with	and 0x81 is equal to 0x01.
	deceleration	
	0x81: start with	
	acceleration	
3101h	1 ~ 65535	The object is only for Burst counting mode.
3102h	2 ~ 5000000	The frequency range is non-continuous.
	(0.2 Hz ~ 500 kHz)	
3103h	1 ~ 999	The object is high duty mille.
	(1‰ ~ 999‰)	low duty mille = (1000 – high duty) ‰
3104h	0: disable	The DI ch0 is the trig of PO ch0, and DI ch1 is
	1: start trig	the trig of PO ch1, and so on. When DI value is
	2: stop trig	changed, the PO will be triggered.
3105h	0: disable sync	Set the PO channel with sync output.
	1: enable sync	
3106h	0: stop sync output	If PO ch0, ch2, and ch5 are enabled sync
	1: start sync output	output. These tree channels will output at the
		same time when 3106h object is set to 1.
3110h	0 ~ 65535	When user set object 0x3100 with 0x80 and if
	0.1 Hz/ms	the object 0x3110 is not equal to 0, the
	(deceleration)	frequency of output pulse will decreased with

		deceleration until 0.
3111h	0 ~ 65535	When user set object 0x3100 with 0x81 and if
	0.1 Hz/ms	the object 0x3111 is not equal to 0, the
	(acceleration)	frequency of output pulse will increased with
		acceleration until the setting of object 0x3102.
3112h	0: none group	Per group has two PO channels, and only one
	1: group channel	channel can output pulse at the same time.
		The group setting is that, ch0-ch1, ch2-ch3,
	(not for sync output	and so on. So no matter ch0 or ch1 is set to 1
	and hardware trig)	in group 1, the object of another channel will
		also be set to 1.

Table 3-5 PWM application object dictionary

# **Digital Input Function**

ldx	Sidx	Description	Туре	Attr	Default
6000h	0h	Number of entries	UNSIGNED 8	RO	1
	1h	DI value of ch0 ~ ch7	UNSIGNED 8	RO	0

Table 3-6 DI application object dictionary

### **RxPDO Communication Entry**

ldx	Sidx	Description	Туре	Attr	Default
1400h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	COB-ID used by RxPDO	UNSIGNED 32	RW	200h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
1401h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	COB-ID used by RxPDO	UNSIGNED 32	RW	300h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
1402h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	COB-ID used by RxPDO	UNSIGNED 32	RW	400h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
1403h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	COB-ID used by RxPDO	UNSIGNED 32	RW	500h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
1404h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	COB-ID used by RxPDO	UNSIGNED 32	RW	8000 0000h
	2h	Transmission type	UNSIGNED 8	RW	
1409h	0h	Number of entries	UNSIGNED 8	RO	2

1h	COB-ID used by RxPDO	UNSIGNED 32	RW	8000 0000h
2h	Transmission type	UNSIGNED 8	RW	

 Table 3-7
 RxPDO communication object dictionary

Note: x is Node-ID of the module

### **RxPDO Mapping Communication Entry**

ldx	Sidx	Description	Туре	Attr	Default
1600h	0h	Number of entries	UNSIGNED 8	RW	8
	1h	PWM channel 0	UNSIGNED 32	RW	3100 0108h
		•••			
	8h	PWM channel 7	UNSIGNED 32	RW	3100 0808h
1601h	0h	Number of entries	UNSIGNED 8	RW	4
	1h	Pulse duty channel 0	UNSIGNED 32	RW	3103 0110h
	4h	Pulse duty channel 3	UNSIGNED 32	RW	3103 0410h
1602h	0h	Number of entries	UNSIGNED 8	RW	0
	1h	Pulse duty channel 4	UNSIGNED 32	RW	3103 0510h
		•••			
	4h	Pulse duty channel 7	UNSIGNED 32	RW	3103 0810h
1603h	0h	Number of entries	UNSIGNED 8	RW	0
	1h	Clear counter channel 0	UNSIGNED 32	RW	3002 0108h
		•••			
	8h	Clear counter channel 7	UNSIGNED 32	RW	3002 0808h
1604h	0h	Number of entries	UNSIGNED 8	RW	8
1605h	0h	Number of entries	UNSIGNED 8	RW	0
1609h	0h	Number of entries	UNSIGNED 8	RW	0

Table 3-8 RxPDO mapping object dictionary

### **TxPDO Communication Entry**

ldx	Sidx	Description	Туре	Attr	Default
1800h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	180h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0

1801h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	280h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0
1802h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	380h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0
1803h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	480h+x
	2h	Transmission type	UNSIGNED 8	RW	FFh
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0
1804h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	8000 0000h
	2h	Transmission type	UNSIGNED 8	RW	
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0
					•••
1809h	0h	Number of entries	UNSIGNED 8	RO	5
	1h	COB-ID used by TxPDO	UNSIGNED 32	RW	8000 0000h
	2h	Transmission type	UNSIGNED 8	RW	
	3h	Inhibit time	UNSIGNED 16		0
	4h	reversed			
	5h	Event timer	UNSIGNED 16		0

Table 3-9 TxPDO communication object dictionary

Note: x is Node-ID of the module

The unit of Inhibit time is 100us

# **TxPDO Mapping Communication Entry**

ldx	Sidx	Description	Type	Attr	Default
1A00h	0h	Number of entries	UNSIGNED 8	RO	1

	1h	DI channel 0 ~ 7	UNSIGNED 32	RW	6000 0108h
1A01h	0h	Number of entries	UNSIGNED 8	RO	2
	1h	DI counter channel 0	UNSIGNED 32	RW	3000 0108h
	2h	DI counter channel 1	UNSIGNED 32	RW	3000 0208h
1A02h	0h	Number of entries	UNSIGNED 8	RO	0
	1h	DI counter channel 2	UNSIGNED 32	RW	3000 0308h
	2h	DI counter channel 3	UNSIGNED 32	RW	3000 0408h
1A03h	0h	Number of entries	UNSIGNED 8	RO	0
	1h	DI counter channel 4	UNSIGNED 32	RW	3000 0508h
	2h	DI counter channel 5	UNSIGNED 32	RW	3000 0608h
1A04h	0h	Number of entries	UNSIGNED 8	RO	0
	1h	DI counter channel 6	UNSIGNED 32	RW	3000 0708h
	2h	DI counter channel 7	UNSIGNED 32	RW	3000 0808h
1A05h	0h	Number of entries	UNSIGNED 8	RO	0
1A09h	0h	Number of entries	UNSIGNED 8	RO	0

Table 3-10 RxPDO mapping object dictionary

# **Dynamic PDO Support Object**

	0 1 1 1	
Index	Sub index	Description
3000h	1~8	Read counter of DI channel.
3002h	1~8	Clear the counter of DI channel.
3100h	1~8	Start to output pulse
3101h	1~8	Set burst counting
3102h	1~8	Set output frequency
3103h	1~8	Set pulse duty
3104h	1~8	Set hardware trig
3105h	1~8	Set sync channel
3106h	1	Start sync pulse
3110h	1~8	Acceleration, unit Hz/ms
3111h	1~8	Deceleration, unit Hz/ms
3112h	1~8	Set group channel

Table 3-11 Dynamic PDO support object

# 3.2 Store and Restore Object

User can write the value 0x65766173 to the object index 0x1010 to save configuration setting, or write the value 0x64616F6C to object index 0x1011 to load the factory default. The following table lists the relative objects which will be stored or restored after writing these two objects. The factory default for these objects is also shown.

#### Store and Restore functions:

Index	Subindex	Function
1010 h	1	Store application and communication setting.
1010 h	2	Store communication setting only.
1010 h	3	Store application setting only.
1011 h	1	Restore application and communication setting.
1011 h	2	Restore communication setting only.
1011 h	3	Restore application setting only.

Table 3-12 Store and Restore object functions

### **Communication Setting:**

Please refer to above table 3-7, 3-8, 3-9, and 3-10.

### **Application Setting:**

Index	Sub	Description	Factory
	Index		Default
2004 h	1 ~ 8	PWM mode for channel 1 ~ channel 8	1
2100 h	1	Set Module to Operation Mode when powering on	0
3101 h	1 ~ 8	Set burst counting with channel 0 ~ channel 7	0
3102 h	1 ~ 8	Set output frequency with channel 0 ~ channel 7	2
3103 h	1 ~ 8	Set pulse duty with channel 0 ~ channel 7	500
3104 h	1 ~ 8	Set hardware trig with channel 0 ~ channel 7	0
3105 h	1 ~ 8	Set sync channel with channel 0 ~ channel 7	0

Table 3-13 Store and Restore the object list

# 3.3 Application Object

### **Enable Counter channel 6 and 7 at TxPDO5**

User can read the object index 0x3000 subindex  $1 \sim 8$  to get the counter of  $1 \sim 8$  channel, and the range of counter value is  $0 \sim 4294967295$ . If user wants to clear the counter, user can write 1 to the object index 0x3002 subindex  $1 \sim 8$  and the counter value of the channel will be clear to 0.

Because the 4 default TxPDO objects of CANopen communication isn't enough to map counter object. The counter channel 6 and 7 will be mapping in the 5<sup>th</sup> TxPDO object, 0x1A04. So when user wants to use the counter channel 6 and 7 with PDO protocol, user must to set the new PDO COBID in index 0x1804 subindex 1 for this object. For example, if the node id of CAN-2088C is 1, like below:

		1	11-b	it C	OB-I	ID (	bit)						Data				8-h\	/te D:	ata (b	vte)		
Fι	ınc (	Cod	е			No	ode	ID			RT	R					0 0)	, ic Di	ata (E	, y iC)		
10	9	8	7	6	5	4	3	2	1	0			Length	'	0	1	2	3	4	5	6	7
1	1	0	0	0	0	0	0	0	0	1	0		8	2	23	04	18	01	33	03	00	00
6	DO	اما	on														_		SDO	) se	rver	
	טס	CII	en															(	(CAI	<b>N-20</b>	88C	)
		1	11-b	it C	OB-I	ID (	bit)						Data				8-hv	/ta D	ata (b	wto)		
Fι	ınc (	Cod	е			No	ode	ID			RT	R					0-03	/IC D	ala (L	yic)		
10	9	8	7	6	5	4	3	2	1	0			Length		0	1	2	3	4	5	6	7
1	0	1	1	0	0	0	0	0	0	1	0		4	6	60	04	18	01				
	<b>D</b> O	! !			_														SDO	) se	rver	
3	DO	CII	en		•													(	(CAI	<b>N-20</b>	00C	)
	D(he	ex)	R	TR	DL	сΤ	D1	D2	1 [	3	D4	D!	5 D6	D7	7 [	08						
	601	1		0	- 8		23	04		18	01	33	3 03	00		00						
	D(he	ex)	B	TR	DL0	οT	D1	D2		3	D4	D5	5 D6	D7		8						
	581	_		0	8		60	04	1	8	01	00	00	00		00						

Write object index 0x1804 and subindex 1 to 0x333 means set the new COBID 0x333 to 5<sup>th</sup> TxPDO. To do this, the counter channel 6 and 7 will be mapping in the new PDO COBID 0x333. So user can use 0x333 COBID to remote the counter channel 6 and 7 data.

#### **Clear Counter function**

The object index 0x3002 can clear the counters of the counter object

0x3000. The 0x3002 is write only objects and if users need to clear the counters just need to write 1 to the 0x3002 object. For example, is users want to clear the channel 0 counter, they just need write value 1 to the object at index 0x3002 subindex 0x01, then the channel 0 counter will be cleared.

#### **PWM relation function**

The object index 0x3100 can control the module to start or stop the pulse output of each channel. Each sub-index is corresponding to each channel. Users can use object index 0x2004 to decide the PWM method of each slot. If users select Burst Counting mode, the object index 0x3101 must be set to decide how many pulse users want to output. Users can set 1 ~ 65535 to the object 0x3101 and use object 0x3100 to start or stop the pulse output. Every time when set the object 0x3100 to 1, the channel will output the specific pulses with one burst cyclic. For example, user set channel 0 to Burst Counting mode and set object index 0x3101 with sub-index 1 to 100. When user set the object 0x3100 with sub-index 1 to 1, the channel 0 will output 100 pulses. Or if users select Continue Counting mode, the object 0x3101 will useless. When users set the object 0x3100 to 1, the channel will start to output the pulse cyclically until the object is set to 0. Or when user set the object 0x3100 to 0x81, the channel will start output with acceleration and set to 0x80 will stop with deceleration. If you want to change the frequency of pulse, you can set the value  $2 \sim 5000000$  with the base 0.1Hz (that is 0.2 Hz  $\sim 500$  kHz) to object 0x3102.

Object index 0x3103 is pulse duty per mille (‰). If set the object to value 300, it means that the high duty is 300‰ and the low duty is 700‰ in one pulse width. The object 0x3104 can set the DI pin of the PWM module as hardware trigger channel. When set the value of object 0x3104 with sub-index 2 to 1, it means the DI channel 2 will loss the DI functions and become a hardware trigger pin. In this case, if the value of DI channel 2 is changed, the channel 2 will start to output until the signal is clear.

Object 0x3105 and 0x3106 can control all of the channels of the PWM module to output synchronous. If user wish channel  $0 \sim 3$  of the PWM module output the pulse synchronously. Set the object 0x3105 with sub-index  $1 \sim 4$  to 1, and set the others to 0. Then, set the object 0x3106 with sub-index 1 to 1. These 4 channels (channel  $0 \sim 3$ ) will start to output pulse at the same time (their first low-to-high edge will be triggered at the same time, but the period may be different because of different pulse width). Take a note that the sub-index of the object 0x3106 only has one.

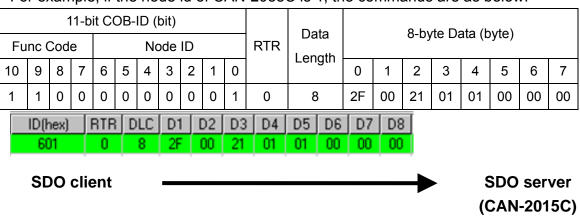
Object 0x3110 is deceleration object and 0x3111 is acceleration object. For example, if user set object 0x3111 to 100, object 0x3102 to 10000, and then set object 0x3100 to 0x81 (not set to 0x01). The channel will start output pulse from 0 Hz to 1000 Hz with acceleration of 10 Hz per million second. When user set object 0x3110 to 100 and set 0x3100 to 0x80 (not set to 0). The channel will start output pulse from 1000 Hz to 0 Hz with deceleration of 10 Hz per million second. If the value of object 0x3110 is 0, the command, 0x80, is equal to 0x00 for object 0x3100, and if the value of object 0x3111 is 0, the command, 0x81, is equal to 0x01 for object 0x3100.

Object 0x3112 can group the PWM channel. Per group has two channels, and only one of these two channels can output at the same time. The group setting is below, ch0-ch1, ch2-ch3, ch4-ch5, and ch6-ch7. So if set the object 0x3112 with sub-index 1 to 1, the object 0x3112 with sub-index 2 will be set to 1 automatically. Or If set the object 0x3112 with sub-index 2 to 1, the object 0x3112 with sub-index 1 will be set to 1 automatically, too.

### Set Module to Operation Mode when powering on (0x2100)

This object 0x2100 with subindex 1 defines if the module will enter operation mode automatically when powering on.

For example, if the node id of CAN-2088C is 1, the commands are as below:



E	no (	1 Cod		it C	OB-		(bit)	ID			RTF		Data		8	-byte	e Data	a (by	/te)		
гu	IIC (	Jou	<del>-</del>			110	Jue	טו			KII		ength								
10	9	8	7	6	5	4	3	2	1	0		"	Lengui	0	1	2	3	4	5	6	7
1	0	1	1	0	0	0	0	0	0	1	0		8	60	00	21	01				1
ID	(la a	)	D.	TD.	DL	CT	D1	D'	T	22	D4	DE	l ne l	D7	D8	1					
<u>  10</u>	(he	ХJ	<u>n</u>	ın	DL	니	וט	100		73	U4	DO	D6	07	υo	Į.					
	581		0 8 60 00 2						21	01	00	00	00	00							

SDO client SDO server (CAN-2015C)

Write object index 0x2100 with subindex 1 to 0x01 then store the setting as below. Module will enter operation mode when powering on.

		,	11-k	oit C	OB-	-ID (bit) Data 8-byte								rto Dr	ata (h	v(to)						
Fι	ınc (	Cod	е			No	ode	ID			RTR	Len				о-ру	rie Di	ala (L	yte)			
10	9	8	7	6	5	4	3	2	1	0		LCI	igui	0	1	2	3	4	5	6	7	
1	1	0	0	0	0	0	0	0	0	1	0	8	8	23	10	10	01	73	61	76	65	
	ID(I	hex)		RTF	B	LC	D1		D2	D3	D4	D5	D6	D7	D8							
	- 61	01		0		8	23		10	10	01	73	61	76	65							
	SE	00	cli	ent												SDO serve (CAN-20150						

		,	11-b	it C	OB-	ID (	bit)						Data	•		0	byto	. Data	a (by	40)		
Func Code Node ID									RTR	2	Leng	_		0	-byte	Dale	a (D)	/le)				
10	9	8	7	6	5	4	3	2	1	0			Leng	uı	0	1	2	3	4	5	6	7
1	0	1	1	0	0	0	0	0	0	1	0		8		60	10	10	01				
ID	(he	()	RT	R	DLC	D	1	D2	D3	0	)4 D	5	D6	D7	7 D8	3						<u>,</u>
	581		0		8	6	0	10	10	0	0 0	0	00	00	00	)						

SDO client SDO server (CAN-2015C)

# 3.4 Default PDO Mapping

### RxPDO mapping list:

ID	Len	D 0	D 1	D 2	D 3	D 4	D 5	D 6	D 7
200h + x	8	PO 0	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
300h + x	8	Set D	outy 0	Set D	outy 1	Set D	uty 2	Set D	outy 3
400h + x	8	Set D	uty 4	Set D	uty 5	Set D	outy 6	Set D	uty 7
500h + x	8	Cnt	Cnt	Cnt	Cnt	Cnt	Cnt	Cnt	Cnt
		clear	clear	clear	clear	clear	clear	clear	clear
		0	1	2	3	4	5	6	7

Table 3-12 Default RxPDO list

Note: Clear counter function is not default mapping.

TxPDO mapping list:

ID	Len	D 0	D 1	D 2	D 3	D 4	D 5	D 6	D 7
180h + x	1	DI 0 ~ 7							
280h + x	8	D	I Cour	iter 0			DI Cou	unter 1	
380h + x	8	D	I Cour	iter 2					
480h + x	8	D	I Cour	iter 4		DI Cou	unter 5		

Table 3-13 Default TxPDO list

Note: DI Counter 6 and 7 are not default mapping. If users need, please refer to Enable Counter channel 6 and 7 at TxPDO5 of section 3.3.

Note: x is Node-ID of the module