

# mod. IO-CB/DO-04RL-00

M.U. 10-CB/D0-04RL-2/07.07 Cod. J30-478-1AD0-04RL E

# User manual

## Contents

\_

via Indipendenza 56, 27029 - Vigevano (PV), Italia Tel.: +39 0381 69871, Fax: +39 0381 698730 www.ascontecnologic.com

Ascon Tecnologic S.r.l.



# - Characteristics

- Functional Block Diagram PDOs used by the module
- Hardware Set-up
- Parameter configuration
- Commands
- Emergency messages
- Parameter Store/Restore **Object Dictionary**

## **APPLICABLE STANDARDS**

The DO-04RL module is suited for the CiA DS301 protocol [1] and implements the CiA DS 401 standard Device Profile [2].

		aracteristics			
	Ie	chnical data			
Number of channels		4			
Polarity		SPST NO			
Load max. voltage		250 Vac			
Load max. current	SPST	2 A			
	SSR	1 A (above 25°C derate linearly to 0.5A at 65°C)			
Load min. current	SSR	20 mA			
ON/OFF delay	SPST	<5 ms			
-	SSR	11 ms			
Single pulse duration	Min.	5 ms			
0.	Max.	65535 ms			
Mechanical life		>20x10 <sup>6</sup> cycles			
Polarity Load max. voltage Load max. current SPST SSR DN/OFF delay SPST Single pulse duration Min. Max.		>1x10 <sup>5</sup> cycles			

	General
3 way isolation	4000 Vp
Power supply	24 Vdc; -15+25%
Power consuption	3 W
Dimensions	L: 76; H: 110; W: 65
Weight	220 g
Safety regulations	Isolation class II (250 Vrms)
EN61010-1	Installation cathegory II
	Pollution degree 2
CE marking	EN61131-2

## 3 way isolation diagram

	RL Ch 1	RL Ch 2	
Fieldbus	Logic	RL Ch 3	
Power	supply	RL Ch 8	
800Vp		4000Vp	

## Environment

	Operating	Storage
Temperature	-10+65°C	-40+85°C
Relative	595% non condensing	595% non condensing
Humidity	Appropriate measures must	For a short period, slight
	be taken against humidity	condensation may appear
	>85%	on the housing
Mounting	Vertical, free air	
Protection	IP20	
Vibrations (3 axes)	1057Hz 0.0375mm	
	57150Hz 0.5g	
Shock (3 axes)	15g, 11ms half sine	

# **CANopen I/O module 4 Relay Digital Outputs** mod. IO-CB/DO-04RL

## 4 relay digital outputs

Each of the Output terminals can be programmed as:

- standard relay output;

- single pulse output.

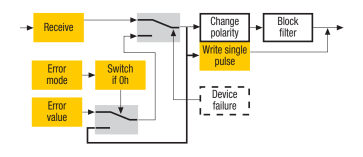




#### /! WARNING

- 1) The product described in this manual should only be installed, operated and maintained by qualified application programmers and software engineers who are familiar with automation
- safety concepts and applicable national standards.2) This product supports the Parameter defaults indicated by CiA standards, in addition, some parameters have a factory set (value present in the module when comes from the factory). The default values can be loaded with the restore command, but after the restore, factory set values are lost.

## **Functional Block Diagram**



## PDOs used by the module

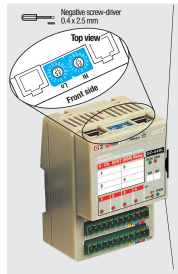
<b>RPDO</b>	Properties	Mapped objects	Index	Sub-index
RPDO 1	COBID: 200h + NodelD	Write output 8 bit	6200h	01h
111 00 1	Transmission Type: 01h *			
RPDO 2	COBID: 300h + NodeID	Start/Stop mode	200Dh	00h
KPDU Z	Transmission Type: 01h *			

Note: \* The Transmission Type is configurable:

01h is the factory set (value present in the modules when come from the factory); FFh is the default value.

#### Hardware Set-up

## Hexadecimal rotary switches, service and I/O LEDs



Service LEDs	Statu	IS	Meaning		
LLD3	ON		Operational		
RUN	Blink	ing	Pre-operational (CANopen)		
	Sing	e flash	STOPPED		
	0FF		Device in RESET state		
	ON		BUS OFF		
	Singl	e flash	Warning limit reached		
ERR	Double flash		Error Control Event		
•	Triple flash		Sync Error (CANopen)		
	OFF		No error. Device working		
	ON		DIAG Error		
ST	Blink	ing	INIT and DIAG running		
•	Sing	e flash	Baud rate setting		
	0FF		Module OK and ready		
PWR	ON		Module Power Supply ON		
	0FF		Module Power Supply OFF		
I/O LED	-		Meaning		
OUT 1	4	ON	Output active		
		0FF	Output inactive		

## Bit Rate and Node ID configuration

Bit rate			Node	D	
Lo switch	Baud rate kbps	Bus length m	Hi switch	Lo switch	Valid ID Node
1	20	2500	0	1	01h (address 1)
2	50	1000	0	2	02h (address 2)
3	100	500	$\downarrow$	$\downarrow$	$\checkmark$
4	125	500	7	F	7Fh (address 127D) *
5	250	250			
6 *	500	100			
7	800	50	Notes:	* Defa	ult value
8	1000	25			

#### Procedure for Node ID and Bit Rate configuration

The HI and LO hexadecimal rotary swithches set the module's Bit Rate and CAN Node ID. During the configuration, the module must be **off line** and the CAN bus must be physically disconnected.

- To configure the module, follow the procedure:
- 1 Turn the Power OFF
- 2 Set the HI switch to "F"
- 3 Select the desired Bit Rate value by setting the LO switch following the table (e.g. "8" for 1 Mbps)
- 4 Turn the Power ON
- 5 Shift the **HI** switch to "E" (all the module service LEDs should flash)
- 6 Turn the Power OFF. Now configure Node ID
- 7 Set the **HI** and **LO** switches to the desired valid Node ID following the table 8 Turn the Power ON.

Alternatively, at step 7 set the value 00h. Then, at the next Power ON, the last valid stored value will be resumed as Node ID.

Default values: Bit Rate = 500 kbps, Node ID = 127D

## Parameter configuration

## **Configuring the Output Channels**

The Output functional block diagram is consistent with the standard profile CiA DS401 [2].

## Index 6200h – Write Output 8-bit

- This object writes a group of 4 outputs:
- 1 = output active,
- 1 =output not active.
- The output signalling from a CAN message is processed first. Two preprocess items are performed:
- Polarisation Index 6202h Polarity Output 8-bit:

This object defines the polarity of 4 output lines.

Output polarity can be inverted individually.

1 = output inverted;

0 = output not inverted.

If the object is not supported, the device behaves according to the default value.

## • Masking Index 6208h - Filter Mask Output 8-bit

This object defines an additional output filter mask configurable for 4 outputs.  $1\,=\,$  output is set to the received output value

0 = do not care, the received output value is neglected for the correspon-

ding output channel and the old output value is kept.

If the object is not supported, the device behaves according to the default value.

#### Configuring the Output Channels

In error mode, the outputs behave according to the following two entries: Index 6206h – Error Mode Output 8-bit:

This object indicates, whether an output is set to a pre-defined error value (see 6207h object) in the event of an internal device failure or of a 'Stop Remote Node' status.

1 = output value takes the pre-defined condition specified in object 6207h 0 = output value is kept if an error occurs

### Index 6207h - Error Value Output 8-bit:

On condition that the corresponding Error Mode is active, device failures set the outputs to the value configured by this object.

- 0 = Output is set to '0' in case of fault, if object 6206h is enabled
- 1 = Output is set to '1' in case of fault, if object 6206h is enabled

## **Proprietary output functions**

In addition to the expected functions, the module provides a proprietary output function option. Output/option combinations are fixed, and determined by the value of the entry in the table below:

## Index 2003h - Output options

Value	Allowed options
0	No option
1	Pulse on channel 1
2	Pulse on channel 2
3	Pulse on channel 3
4	Pulse on channel 4

## Generation of a single pulse of programmable width Index 200Bh – Output Pulse Value:

Assigns the value of the duration of the pulse within a range from 5ms to 65535ms, in 5ms steps. Please note that the Output Pulse Value unit is 1 ms.

#### Index 200Dh - Start Stop Mode:

In RUN mode, this entry determines the trigger of the pulse. It should be noted that the pulse function is not subject to polarity and filter mask. The generated pulse consists of a Low-to-High edge and, at the end of programmed width, of an High-to-Low edge:

bit  $0 \rightarrow$  Start (1) ch. 1 ... bit  $3 \rightarrow$  Start (1) ch. 4

Please note that bits 0...3 are automatically reset by the device, i.e. they are ready for any subsequent pulse.

Unused bits

$\square$		$\sim$						
bit	7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit O
					Ch. 4	Ch. 3	Ch. 2	Ch. 1

#### Commands

## Index 200Ch - Operating mode:

Transition Operating

01h

00h

FFh

00h

Init

1

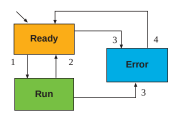
2

3

4

mode value

the device has its own internal state machine. It is possible to move through this by sending appropriate values to the Index 200Ch, following the table below.



**Behaviour** 

At Power-Up, the Device is in the "ready" state.

• after assigning a configuration parameter (2003h)

(and the operating mode value is read only) when:

The "error" state is automatically assigned by the device

· an attempt is made to execute an unexpected command

This value causes an exit from the "error" state, after the

error condition is acknowledged. The only transition is to

Transition 1 is also executed if Index 200Ch -Operating Mode contains the default value 1

Operating mode "RUN" is activated

· following an operator's command

The transition is performed:

the "ready" state

Return to the initialisation "ready" state.

**SDO Messages** 

The entries of a device Object Dictionary are accessed trough SDO (Service Data Object) messages. The basic SDO messages are as follows, as based on the Client – Server request and response model:

Byte	0	1	2	3	4	5	6	7
Read request	40h	Inde	ex	Sub-Index				
neau request			COB	-ID = 60	0h + No	delD		
Read response	4xh *	Inde	ex	Sub-Index		Da	ata	
neau response			COB	-ID = 58	0h + No	delD		
Write request	22h	Inde	ex	Sub-Index		Da	ata	
while request			COB	-ID = 60	0h + No	delD		
Write response	60h	Inde	ex	Sub-Index		Rese	erved	
write response			COB	-ID = 58	0h + No	delD		

This code is type dependant.

Please refer to the CIA DS301 Profile for more details.

Reference documents
---------------------

List of CiA documents to which the user should refer

- [1] CiA DS301 CANopen Application Layer and Communication Profile
- [2] CiA DS401 CANopen Device Profile for generic I/O Modules

## Accessories, Spare Parts and Warranty

Power Supply 75W 24Vdc 3A Power Supply 120W 24Vdc 5A Additional Terminal Block 2x11 Female Plug 11 Screw clamp Female Plug 11 Spring clamp RJ45 terminated cable 14cm RJ45 terminated cable 22cm CAN termination Adapter AP-S2/AL-DR75-24 AP-S2/AL-DR120-24 AP-S2/TB-211-1 AP-S2/SPINA-V11 AP-S2/SPINA-M11 AP-S2/LOCAL-BUS76 AP-S2/LOCAL-BUS152 AP-S2/TERM-CAN

## Warranty: 3 years excluding defects due to improper use

## **Emergency messages**

The module automatically sends emergency messages including error codes. The communication errors are descrided in CiA DS301 [1]. The error codes are expressed as a DEVICE SPECIFIC ERROR type of code. The codes indicating a specific condition are also inserted, following the table below:

Error Code	Error	Error									
00000000		No error – This code is generated when exiting an error contidion,									
000000000	to notify the end of one of the error states <b>Error Wrong Command</b> – An attempt to execute a command from an illegal state										
Emergency Message	0 01h	FFh	2 21h	3 00h	4 00h	5 00h	6 00h	0yh			
	0111	COB - ID = [entry 1014h] + NodelD									

Error code

## **Parameter Store/Restore**

This module allows parameters to be saved in a non volatile memory. In order to avoid storing parameters by mistake, storage is only executed when a specific signature is written to the appropriate subindex. The signature is "save".

Similarly, the default values of parameters, according to the communication or device profile, are restored. On receipt of the correct signature in the appropriate subindex, the device restores the default parameters and then confirms the SDO transmission. The signature is "load".

The new configuration becomes active after a reset, i.e. after a "Power

OFF/Power ON cycle" or an NMT "Reset Node" message.

Byte	0	1	2	3	4	5	6	7
Store	22h	10h	10h	01h	73h	61h	76h	65h
Parameter					S	а	v	e
	COB - ID = 600h + NodelD							
Restore	22h	11h	10h	01h	6Ch	6Fh	61h	64h
Parameter					I	0	а	d
COB - ID = 600h + NodeID								

## **Object Dictionary (with default values)**

In order to configure the module, it is necessary to connect it to a PC with the CAN interface and the superivisory software installed. The configuration can be obtained by writing the desired values to the module's variables listed in the Object Dictionary.

## **Object Dictionary structure**

			y structure				
Index	Sub	Object	Name	Default	Туре	Acc.	MC
(hex)	Index			[hex]		Attr.	
1000		VAR	Device Type	00020191	UNSIGNED32	RO	Μ
1001		VAR	Error Register	00	UNSIGNED8	RO	Μ
1003		ARRAY	Predefined error field	00000000	UNSIGNED32	RO	0
1005		VAR	COB-ID SYNC	0800000	UNSIGNED32	RW	0
1006		VAR	Communication cycle period	00000000	UNSIGNED32	RW	0
1007		VAR	Synchrounous window length	00000000	UNSIGNED32	RW	0
1008		VAR	Manufacturer Device Name	"04RL"	Vis-String	const	0
1009		VAR	Manufacturer Hardware Version	"1.00"	Vis-String	const	0
100A		VAR	Manufacturer Software Version	"1.00"	Vis-String	const	0
100C		VAR	Guard Time	0000	UNSIGNED16	RW	0
100D		VAR	Life Time Factor	00	UNSIGNED8	RW	0
1010		ARRAY	Store parameters		UNSIGNED32		0
	00h	VAR	Largest subindex supported	01	UNSIGNED8	RO	
	01h	VAR	Save all parameters	03	UNSIGNED32	RW	
1011	0111	ARRAY	Restore Default parameters		UNSIGNED32	RW	0
	00h	VAR	Largest subindex supported	01	UNSIGNED8	RO	
	01h	VAR	Restore all default parameters	01	UNSIGNED32	RW	
1014	UIII	VAR	COB-ID EMCY	80+NodelD	UNSIGNED32	RW	0
1014		VAN	Inhibit Time FMCY	0000	UNSIGNED16	RW	0
1017		VAR	Producer heartbeat time	0000	UNSIGNED16	RW	0
1018				0000	Identity (23h)	1100	M
1010	00h	VAR	Number of entries	01	UNSIGNED8	RO	IVI
	0011 01h	VAR	Vendor ID			RO	
1000	0111			000000E9	UNSIGNED32	RU	
1200	001-		Server SDO parameters	00		DO	0
	00h	VAR	Number of entries	02	UNSIGNED8	RO	0
	01h	VAR	COB-ID Client -> Server	600+NodelD	UNSIGNED32	RO	
4 4 0 0	02h	VAR	COB-ID Server -> Client	580+NodelD	UNSIGNED32	RO	
1400	0.011		1st Receive PDO Comms Param.		PDO CommPar (20h)		Μ
	00H	VAR	Largest subindex supported	02	UNSIGNED8	RO	
	01h	VAR	COB-ID used	200+NodelD	UNSIGNED32	RW	
	02h	VAR	Transmission type	FF *	UNSIGNED8	RW	
1401			2 <sup>nd</sup> Receive PDO Comms Param.		PDO CommPar (20h)		Μ
	00h	VAR	Largest subindex supported	02	UNSIGNED8	RO	
	01h	VAR	COB-ID used	300+NodelD	UNSIGNED32	RW	
	02h	VAR	Transmission type	FF *	UNSIGNED8	RW	
1600			1st Receive PDO Mapping		PDO Mapping (21h)		М
	00h	VAR	No. of mapped application obj.	01	UNSIGNED8	RO	
	01h	VAR	Write Output 1 – 8	62000108	UNSIGNED32	RO	
1601			2 <sup>nd</sup> Receive PDO Mapping				Μ

(hex)	Sub Index	Object	Name	Default [hex]	Туре	Acc. Attr.	MO
. ,	00h	VAR	No. of mapped application obj.	01	UNSIGNED8	RO	
	01h	VAR	Start Stop Mode	200D0008	UNSIGNED32	RO	
2003		VAR	Output Option	00	UNSIGNED8	RW	0
200B		ARRAY	Value Output Pulse		UNSIGNED16		0
	00h	VAR	Number of Entries	04	UNSIGNED8	RO	
	01h	VAR	Output Pulse 1 Value	0000	UNSIGNED16	RW	
	02h	VAR	Output Pulse 2 Value	0000	UNSIGNED16	RW	
	03h	VAR	Output Pulse 3 Value	0000	UNSIGNED16	RW	
	04h	VAR	Output Pulse 4 Value	0000	UNSIGNED16	RW	
200C		VAR	Operating Mode	01	UNSIGNED8	RW	0
200D		VAR	Start Stop Mode	00	UNSIGNED8	RW	0
3000		VAR	Node Address	7F	UNSIGNED8	RO	0
3001		VAR	Node Baudrate	06	UNSIGNED8	RO	0
6200		ARRAY	Write Output 8 – bit		UNSIGNED8		М
	00h	VAR	Number of entries	01	UNSIGNED8	RO	
	01h	VAR	DigOutput 8_1	00	UNSIGNED8	RW	
6202	01h	VAR ARRAY	DigOutput 8_1 Polarity Output 8 – bit	00	UNSIGNED8 UNSIGNED8	RW	0
6202	01h 00h			00 01		RW R0	0
6202		ARRAY	Polarity Output 8 – bit		UNSIGNED8		0
6202 6206	00h	ARRAY VAR VAR	Polarity Output 8 – bit Number of entries	01	UNSIGNED8 UNSIGNED8	RO	0
	00h	ARRAY VAR VAR	Polarity Output 8 – bit Number of entries Polarity 8_1	01	UNSIGNED8 UNSIGNED8 UNSIGNED8	RO	-
	00h 01h	ARRAY VAR VAR ARRAY	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit	01 00	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	R0 RW	-
	00h 01h 00h	ARRAY VAR VAR ARRAY VAR	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit Number of entries	01 00 01	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	RO RW RO	-
6206	00h 01h 00h	ARRAY VAR VAR ARRAY VAR VAR	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit Number of entries ErrorMode 8_1	01 00 01	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	RO RW RO	0
6206	00h 01h 00h 01h	ARRAY VAR VAR ARRAY VAR VAR ARRAY	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit Number of entries ErrorMode 8_1 Error Value Output 8 – bit	01 00 01 FF	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	RO RW RO RW	0
6206	00h 01h 00h 01h 00h	ARRAY VAR VAR ARRAY VAR VAR ARRAY VAR	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit Number of entries ErrorMode 8_1 Error Value Output 8 – bit Number of entries	01 00 01 FF 01	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	RO RW RO RW	0
6206 6207	00h 01h 00h 01h 00h	ARRAY VAR ARRAY VAR VAR ARRAY VAR VAR	Polarity Output 8 – bit Number of entries Polarity 8_1 Error Mode Output 8 – bit Number of entries ErrorMode 8_1 Error Value Output 8 – bit Number of entries ErrorValue8_1	01 00 01 FF 01	UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8	RO RW RO RW	0

\* The factory set (value present in the modules when new) for the transmission type is: **01h**.