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NOTE: this document complies with the following CAN in Automation (CiA) specifications:

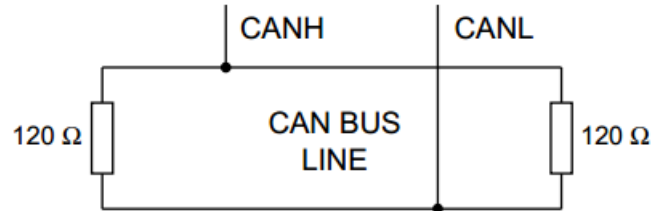
- 301 (CANopen application layer and communication profile)
- 401 (Device profile for generic I/O modules)

1. How to connect the wires:



Power Supply Connector		
Manufacturer	TE Connectivity / Deutsch	Amphenol
Connector p/n	DT04-4P	AT04-4P
Mating Connector		
Connector p/n	DT06-4S	AT06-4S
Wedglock p/n	W4S	AW4S
Terminals p/n	0462-201-16141	AT62-201-16141

PIN	COLOUR	FUNCTION
1	Blue	CAN L
2	White	CAN H
3	Black	Negative battery
4	Red	Vbatt. (12-24V)



Each end of the CAN bus is terminated with 120Ω resistors in compliance with the standard to minimize signal reflections on the bus. You may need to place a 120Ω resistor between CAN-L and CAN-H.

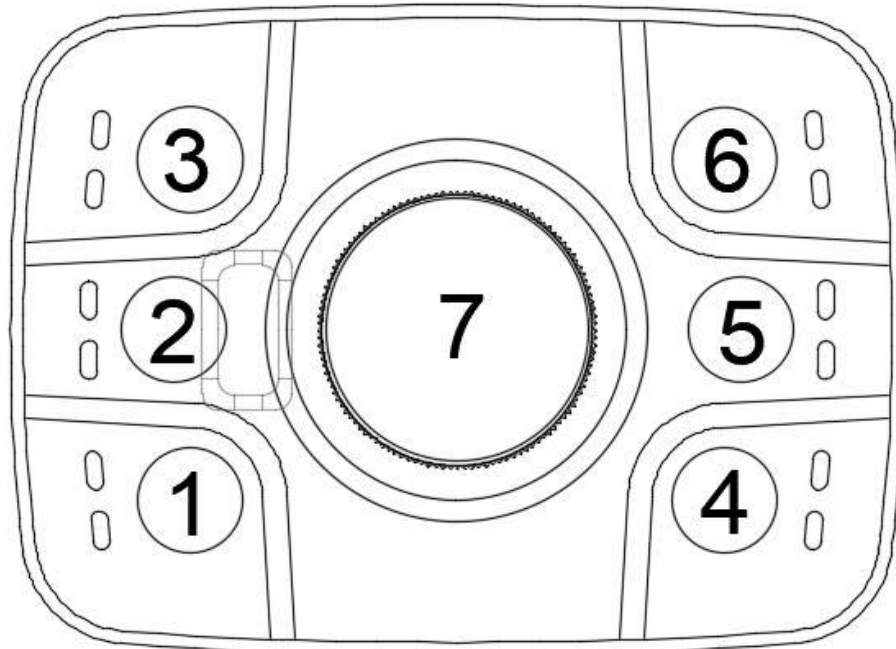


Warning: to avoid breakage do not tighten the backshell nuts with a torque exceeding 1.8 Nm!

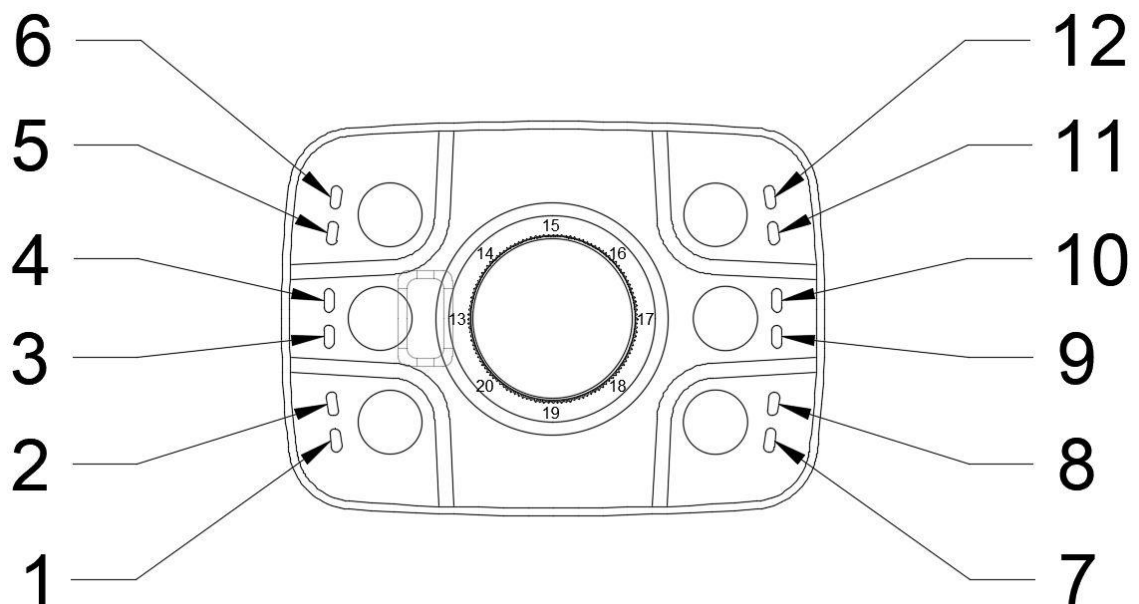
2. Reference

PWTR6

KEY REFERENCE



LED REFERENCE



3. Default settings

Setting	Default state or level	How to change
Baud Rate	125 kbit/s	Object 2010h
CANopen Node ID	15h	Object 2013h
Device active on startup	Not active	Object 2012h
Key Brightness	3Fh (Maximum Brightness)	Object 2003h
Backlight Brightness	00h (OFF)	Object 2003h
Backlight Color	Amber	Object 2003h
Startup LED Light Show	Complete LED Sequence	Object 2014h
Periodic State Transmission	Disabled	Object 1800h
DEMO mode	Disabled	Object 2100h
Heartbeat Producer	Disabled	Object 1017h
Heartbeat Consumer	Disabled	Object 1016h
Boot-up service	Active	Object 2011h
Startup encoder tick counter value	0000h	Object 2000h-sub-index 05h
RPDO transmission type	Event-driven	Object 1400h-1401h
TPDO transmission type	Event-driven	Object 1800h
TOP position	Disabled	Object 2000h-sub-index 04h
Restore default parameters	-	Object 1011h

NMT MESSAGES

The Network Management messages follow a master-slave structure. Through NMT services, CANopen devices are initialized, started, reset or stopped.
NMT messages have CAN-ID always equal to 00h.

4. Start CANopen node (keypad activation message)

Identifier	00h	
Byte 0	01h	Start CANopen node
Byte 1	XXh	Keypad CAN ID 00h: start all the keypads 15h: start the keypad with CAN ID = 15h.
Byte 2, 7	00h	Not used

Example:

Direction	Identifier	Format	Message
To Keypad	0	Std	01 15

5. Enter pre-operational

Identifier	00h	
Byte 0	80h	Enter pre-operational
Byte 1	XXh	Keypad CAN ID 00h: enter all the keypads 15h: enter the keypad with CAN ID = 15h.
Byte 2, 7	00h	Not used

Example:

Direction	Identifier	Format	Message
To Keypad	0	Std	80 15

6. Reset CANopen node

Identifier	00h	
Byte 0	81h	Reset CANopen node
Byte 1	XXh	Keypad CAN ID 00h: reset all the keypads 15h: reset the keypad with CAN ID = 15h.
Byte 2, 7	00h	Not used

Example:

Direction	Identifier	Format	Message
To Keypad	0	Std	81 15

7. Stop CANopen node

Identifier	00h	
Byte 0	XXh	02h: Stop CANopen node
		00h: Stop CANopen node (old PKP sw compatibility)
Byte 1	YYh	Keypad CAN ID 00h: stop all the keypads 15h: stop the keypad with CAN ID = 15h.
Byte 2, 7	00h	Not used

Example:

Direction	Identifier	Format	Message
To Keypad	0	Std	02 15

8. Boot-up service

This service is used to signal that a NMT slave has entered the NMT state Pre-operational.

Identifier	700h + current CAN ID	Default 715h
Byte 0	00h	One data byte is transmitted with value 0.

Example:

Direction	Identifier	Format	Message
From Keypad	715h	Std	00h

The keypad with CAN ID 15h has entered the NMT state Pre-operational.

9. Heartbeat message

The heartbeat mechanism for a CANopen device is established by cyclically transmitting the heartbeat message by the heartbeat producer.

Refer to [Object 1017h](#) for more details.

10. Sync message

This mechanism modifies the PDO operation in the following way: both the RPDOs and TPDOs are stored at the receiving of the 1st SYNC message but, while the RPDOs are always processed with the arrival of next one, the TPDOs are transmitted each n-th time the SYNC message is received depending on the value chosen for transmission type. The structure of the SYNC message is:

Identifier	80h	
-	-	No data byte is transmitted

Refer to Objects [1400-1401-1800h](#) for more details.

PDO messages

PDO (Process Data Object) are fast telegram messages that can simply manage most important functions. There are no answers for this kind of messages. Each PDO message has an equivalent Service Data Object message.

11. Keys state message

This message transmits the state of each key. Based on the version used some keys might be not available.

NOTE: the keypad must be activated, see NMT Start CANopen Node message.

NOTE 2: the key 7 identifies the central key (encoder).

- PWTR6

Identifier	180h + current CAN ID	Default 195h
Byte 0	Keys from #1 to #7 0 K7 K6 K5 – K4 K3 K2 K1	Key state: '1'=pressed; '0'=released
Byte 1,3	00h	Not used
Byte 4	XXh	Tick Timer*

Examples:

Direction	Identifier	Format	Message	Key state
From Keypad	195	Std	00 00 00 00 XX	No Key pressed
From Keypad	195	Std	20 00 00 00 XX	Key #6 pressed
From Keypad	195	Std	02 00 00 00 XX	Key #2 pressed
From Keypad	195	Std	01 00 00 00 XX	Key #1 pressed
From Keypad	195	Std	40 00 00 00 XX	Key #7 pressed

*= this hexadecimal value increases each 100ms regardless a key state variation has occurred or not. This parameter can be used to evaluate the time interval elapsed between two consecutive key states through the difference of the related two tick timer values. Since this counter is coded on 1-byte length, the maximum time interval which can be monitored is about 25 seconds.

12. Encoder state message

This message is sent by the keypad to indicate the state of the encoder.

NOTE: the keypad must be activated, see NMT Start CANopen Node message.

NOTE 2: the encoder is identified with the key number 7. See [chapter 2](#) for further details.

The state of the encoder is represented by 3 counter fields:

- The Direction counter (Byte 0) transmits the direction of the encoder rotation.
- The Tick counter (Byte 1 and 2) is a two bytes counter incremented each clockwise tick and decremented each counterclockwise tick.
- The TOP position (Byte 3): when is different from 00h, it is the maximum value the encoder tick counter will count up to. In this case, with each clockwise tick the counter increases until the TOP position is reached; once reached this value, each further tick in this direction does not increase the counter. On the contrary, with each counterclockwise tick the counter decreases from the current value to zero; once reached zero, each further tick in this direction does not change the counter value.

NOTE: the default TOP position value can be set by using the [Service Data Object 2000h sub-index 04h](#). In case it is selected the value 00h the maximum encoder tick counter value is 65535.

Identifier	295h (280h + current CAN ID)	Default 295h
Byte 0	XXh	Encoder direction: 01h: clockwise 81h: counterclockwise
Byte 1,2	YY YYh	Encoder Tick counter
Byte 3	00h or ZZh	TOP position encoder
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Data	Encoder state
From Keypad	295	Std	81 FF FF 00 00 00 00 00	1 tick CCW
From Keypad	295	Std	01 03 00 00 00 00 00 00	3 ticks CW
From Keypad	295	Std	01 01 00 00 00 00 00 00	1 tick CW
From Keypad	295	Std	01 03 00 00 00 00 00 00	3 ticks CW
From Keypad	295	Std	01 02 00 00 00 00 00 00	2 ticks CW
From Keypad	295	Std	01 04 00 08 00 00 00 00	4 ticks CW with 8 as TOP position

Encoder state message is mapped into:

- Object 2000h sub-indices 2-3-6

Refer to the applicable object for more details.

13. Joystick state message (if available)

This message transmits the cardinal direction of the joystick incline.

NOTE: the keypad must be activated, see NMT Start CANopen Node message.

Identifier	395h (380h + current CAN ID)	Default 395h
Byte 0	XXh	Direction: 00h: NEUTRAL 01h: NORTH 02h: NORTH-EAST 04h: EAST 08h: SOUTH-EAST 10h: SOUTH 20h: SOUTH-WEST 40h: WEST 80h: NORTH-WEST
Byte 1,7	00h	Not used

Examples:

Direction	Identifier	Format	Data	Joystick state
From Keypad	395	Std	01 00 00 00 00 00 00 00	North direction detected
From Keypad	395	Std	04 00 00 00 00 00 00 00	East direction detected
From Keypad	395	Std	08 00 00 00 00 00 00 00	South-east direction detected
From Keypad	395	Std	40 00 00 00 00 00 00 00	West direction detected
From Keypad	395	Std	00 00 00 00 00 00 00 00	Joystick in neutral position

14. Set LED ON message

This command allows to switch on/off the key and encoder LED indicators.

NOTE: the keypad must be activated, see NMT Start CANopen Node message.

NOTE 2: in case the RPDO message is transmitted periodically to the keypad, to ensure correct processing of the command the period used must be higher than 50ms; a value equal to 100ms is fairly good for most applications.

NOTE 3: based on the version used, some key LED indicators might not be available.

- **PWTR6**

Identifier	200h + current CAN ID	Default 215h
Byte 0	KR8 KR7 KR6 KR5 – KR4 KR3 KR2 KR1	Key-LED red #1-8
Byte 1	ER4 ER3 ER2 ER1 – KR12 KR11 KR10 KR9	Key-LED red #9-12 / Encoder LED red #1-4
Byte 2	KG4 KG3 KG2 KG1 – ER8 ER7 ER6 ER5	Encoder LED red #5-8 / Key-LED green #1-4
Byte 3	KG12 KG11 KG10 KG9 – KG8 KG7 KG6 KG5	Key-LED green #5-12
Byte 4	EG8 EG7 EG6 EG5 – EG4 EG3 EG2 EG1	Encoder LED green #1-8
Byte 5	KB8 KB7 KB6 KB5 – KB4 KB3 KB2 KB1	Key LED blue #1-8
Byte 6	EB4 EB3 EB2 EB1 – KB12 KB11 KB10 KB9	Key-LED blue #9-12 / Encoder LED blue #1-4
Byte 7	0 0 0 0 – EB8 EB7 EB6 EB5	Encoder LED blue #5-8

Examples:

Direction	Identifier	Format	Message	LED
To Keypad	215	Std	00 00 00 00 00 00 00 00	Turn OFF all the LED
To Keypad	215	Std	01 00 00 00 00 00 00 00	Key-LED #1 red ON
To Keypad	215	Std	00 00 08 00 00 00 00 00	Encoder LED # 8 red ON
To Keypad	215	Std	00 00 00 80 00 00 00 00	Key-LED #12 green ON
To Keypad	215	Std	00 20 00 00 02 00 20 00	Encoder LED #2 white ON

15. Set LED Blink message

This command allows to set the key and encoder LED indicators in blink state.

NOTE: the keypad must be activated, see NMT Start CANopen Node message.

NOTE 2: in case the RPDO message is transmitted periodically to the keypad, to ensure correct processing of the command the period used must be higher than 50ms; a value equal to 100ms is fairly good for most applications.

NOTE 3: if the blink message is sent when the LED is already ON, the LED blinks in alternate mode.

NOTE 4: based on the version used, some key LED indicators might not be available.

- **PWTR6**

Identifier	300h + current CAN ID	Default 315h
Byte 0	KR8 KR7 KR6 KR5 – KR4 KR3 KR2 KR1	Key-LED red #1-8
Byte 1	ER4 ER3 ER2 ER1 – KR12 KR11 KR10 KR9	Key-LED red #9-12 / Encoder LED red #1-4
Byte 2	KG4 KG3 KG2 KG1 – ER8 ER7 ER6 ER5	Encoder LED red #5-8 / Key-LED green #1-4
Byte 3	KG12 KG11 KG10 KG9 – KG8 KG7 KG6 KG5	Key-LED green #5-12
Byte 4	EG8 EG7 EG6 EG5 – EG4 EG3 EG2 EG1	Encoder LED green #1-8
Byte 5	KB8 KB7 KB6 KB5 – KB4 KB3 KB2 KB1	Key LED blue #1-8
Byte 6	EB4 EB3 EB2 EB1 – KB12 KB11 KB10 KB9	Key-LED blue #9-12 / Encoder LED blue #1-4
Byte 7	0 0 0 0 – EB8 EB7 EB6 EB5	Encoder LED blue #5-8

Examples:

Direction	Identifier	Format	Message	LED
To Keypad	315	Std	00 00 00 00 00 02 00 00	Key-LED #2 blue blinks
To Keypad	315	Std	00 00 40 00 00 00 00 00	Key-LED #3 green blinks
To Keypad	315	Std	80 00 00 00 00 00 00 00	Encoder LED #4 red blinks
To Keypad	215	Std	00 10 00 00 00 00 00 00	Encoder LED #1 blinks green
To Keypad	315	Std	00 10 00 00 00 00 10 00	and blue in alternate mode

16. LED indicators brightness level

The keypad must be activated, see NMT Start CANopen Node message.

NOTE: in case the RPDO message is transmitted periodically to the keypad, to ensure correct processing of the command the period used must be higher than 50ms; a value equal to 100ms is fairly good for most applications.

NOTE 2: this setting has temporary effect and at the startup comes back to the default level. If the default level is desired to change, please refer to the [object 2003h sub-index 05h](#).

Identifier	400h + current CAN ID	Default 415h
Byte 0	XXh	Intensity 00h-3Fh→ min-100%
Byte 1, 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	LED
To Keypad	415	Std	20 00 00 00 00 00 00 00	Brightness = 50%
To Keypad	415	Std	00 00 00 00 00 00 00 00	Minimum brightness set

17. Backlight setting

The keypad must be activated, see NMT Start CANopen Node message.

NOTE: in case the RPDO message is transmitted periodically to the keypad, to ensure correct processing of the command the period used must be higher than 50ms; a value equal to 100ms is fairly good for most applications.

NOTE 2: in case a brightness level value greater than 3Fh is set, the command is neglected.

NOTE 3: if it is selected as brightness level a value inside the valid range and as backlight color a value outside the available range, the backlight is switched on with the current color stored, the default or the last valid temporary one if set.

NOTE 4: the backlight color setting has temporary effect. If the default setting is desired to change, please refer to the [object 2003h sub-index 04h](#).

Identifier	500h + current CAN ID	Default 515h	
Byte 0	XXh	Brightness level: 00h-3Fh → 0-100%	
Byte 1	YYh	Backlight color:	
		01h: red 02h: green 03h: blue 04h: yellow 05h: cyan	06h: violet 07h: white/light blue 08h: amber/orange 09h: yellow/green
Byte 2,7	00h	Not used	

Examples:

Direction	Identifier	Format	Message	LED
To Keypad	515	Std	00 00 00 00 00 00 00 00	Turn off the backlight
To Keypad	515	Std	3F 03 00 00 00 00 00 00	Backlight active at 100% with blue color

SDO Messages:

A SDO (Service Data Object) is providing direct access to object entries of a CANopen device's object dictionary.

18. Object 2000h: Digital input module, keys states

a) Sub 1 – Key state

This module contains all the Switch State information.

A one indicates the switch is pressed, a zero indicates the switch is released.

NOTE: for 4-keys version the keys #5 and #6 are not available.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	01h	Sub index
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 20 01 00 00 00 00	
From Keypad	595	Std	4F 00 20 01 00 00 00 00	No Key pressed
			4F 00 20 01 01 00 00 00	Key 1 pressed
			4F 00 20 01 02 00 00 00	Key 2 pressed
			4F 00 20 01 04 00 00 00	Key 3 pressed
			4F 00 20 01 08 00 00 00	Key 4 pressed
			4F 00 20 01 10 00 00 00	Key 5 pressed
			4F 00 20 01 20 00 00 00	Key 6 pressed
			4F 00 20 01 40 00 00 00	Key 7 pressed
			4F 00 20 01 7F 00 00 00	All Keys pressed

b) Sub 2 – Read encoder direction counter

This module contains the Encoder direction counter.

NOTE: the encoder is identified with the key number 7. See [chapter 2](#) for further details.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4,7	00h	Not used

From Keypad:

Identifier	595h (580h + current CAN ID)	
Byte 0	4Fh	
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4	XXh	01h: Clockwise 81h: Counterclockwise
Byte 5,7	00h	Not used

The number of ticks is counted from the last encoder state message sent.

The counter is reset after the message is sent out.

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 20 02 00 00 00 00	
From Keypad	595	Std	4F 00 20 02 00 00 00 00	No ticks completed
			4F 00 20 02 01 00 00 00	One tick clockwise
			4F 00 20 02 81 00 00 00	One tick counterclockwise

c) Sub 3 – Read encoder tick counter

The Tick counter is a two bytes counter incremented each clockwise tick and decremented each counterclockwise tick. The following command allows to read the encoder tick counter value. Note: the encoder is identified with the key number 7. See [chapter 2](#) for further details.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4,7	00h	Not used

From Keypad:

Identifier	595h (580h + current CAN ID)	
Byte 0	4Bh	
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4	YYh	Tick counter
Byte 5	XXh	
Byte 6,7	00h	Not used

- **Set startup encoder tick counter value**

The following command allows to set the startup encoder tick counter value.

NOTE: in case the TOP position has been set, if it is selected a startup counter value higher than the TOP position, the counter starts from the TOP position.

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Bh	Set Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4	YYh	Tick counter value
Byte 5	XXh	
Byte 6,7	00h	Not used

Encoder tick counter value: XXYYh (from 0000h to FFFFh: from 0 to 65535)

Example:

Direction	Identifier	Format	Data	LED
To Keypad	615	Std	2B 00 20 03 0F 00 00 00	Encoder tick counter value set to 15
To Keypad	595	Std	60 00 20 03 00 00 00 00	

d) Sub 4 – Set/read TOP position encoder

The following command allows to set and read the TOP position value for the encoder tick counter.

NOTE: if the value 00h is selected the maximum tick counter value achievable is 65535.

NOTE 2: the encoder is identified with the key number 1. See [chapter 2](#) for further details.

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
	40h	Read Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	04h	Sub index
Byte 4	XXh	XXh: 00h: Disabled From 01h (1) to 14h (20)
Byte 5,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 00 20 04 08 00 00 00	Set TOP position to 8
From Keypad	595	Std	60 00 20 04 00 00 00 00	Command accepted
To Keypad	615	Std	40 00 20 04 00 00 00 00	Read the set value
From Keypad	595	Std	4F 00 20 04 08 00 00 00	TOP position set to 8

e) Sub 5 – Read joystick position

This message allows to read the value associated with the position reached by the joystick.

Please refer to [chapter 13](#) for further details on the position values.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 2000h
Byte 2	20h	
Byte 3	05h	Sub index
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 20 05 00 00 00 00	
From Keypad	595	Std	4F 00 20 05 00 00 00 00	Neutral position
			4F 00 20 05 01 00 00 00	North direction detected
			4F 00 20 05 20 00 00 00	South-west direction detected
			4F 00 20 05 10 00 00 00	South direction detected
			4F 00 20 05 80 00 00 00	North-west direction detected

19. Object 2001h: Digital output module.

This module sets and reads the LED Outputs States.

Each bit position represents the corresponding LED indicator. A one indicates the LED is ON a zero indicates the LED is OFF.

NOTE: based on the version used, some key LED indicators might not be available.

a) Set LED ON

- **Sub-index 01**

Identifier	600h + current CAN ID	Default 615h
Byte 0	23h	Set Device Register
Byte 1	01h	CAN Object 2001h
Byte 2	20h	
Byte 3	01h	Sub index
Byte 4	KR8 KR7 KR6 KR5 – KR4 KR3 KR2 KR1	Key-LED red #1-8
Byte 5	ER4 ER3 ER2 ER1 – KR12 KR11 KR10 KR9	Key-LED red #9-12 / Encoder LED red #1-4
Byte 6	KG4 KG3 KG2 KG1 – ER8 ER7 ER6 ER5	Encoder LED red #5-8 / Key-LED green #1-4
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	23 01 20 01 80 00 00 00	Set Key-LED #8 red ON
From Keypad	595	Std	60 01 20 01 00 00 00 00	
To Keypad	615	Std	23 01 20 01 00 80 00 00	Set Encoder LED #4 red ON
From Keypad	595	Std	60 01 20 01 00 00 00 00	

- **Sub-index 02**

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Bh	Set Device Register
Byte 1	01h	CAN Object 2001h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4	KG12 KG11 KG10 KG9 – KG8 KG7 KG6 KG5	Key-LED green #5-12
Byte 5	EG8 EG7 EG6 EG5 – EG4 EG3 EG2 EG1	Encoder LED green #1-8
Byte 6	00h	Not used
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2B 01 20 02 10 00 00 00	Set Key-LED #9 green ON
From Keypad	595	Std	60 01 20 02 00 00 00 00	
To Keypad	615	Std	2B 01 20 02 00 08 00 00	Set Encoder LED #4 green ON
From Keypad	595	Std	60 01 20 02 00 00 00 00	

- **Sub-index 03**

Identifier	600h + current CAN ID	Default 615h
Byte 0	23h	Set Device Register
Byte 1	01h	CAN Object 2001h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4	KB8 KB7 KB6 KB5 – KB4 KB3 KB2 KB1	Key LED blue #1-8
Byte 5	EB4 EB3 EB2 EB1 – KB12 KB11 KB10 KB9	Key-LED blue #9-12 / Encoder LED blue #1-4
Byte 6	0 0 0 0 – EB8 EB7 EB6 EB5	Encoder LED blue #5-8
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	23 01 20 03 01 00 00 00	Set Key-LED #1 blue ON
From Keypad	595	Std	60 01 20 03 00 00 00 00	
To Keypad	615	Std	23 01 20 03 00 00 08 00	Set Encoder LED #8 blue ON
From Keypad	595	Std	60 01 20 03 00 00 00 00	

b) Read LED ON

The LED have the same mapping of Set LED ON message.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	01h	CAN Object 2001h
Byte 2	20h	
Byte 3	XXh	XX: sub-index 01h: sub-index 01 02h: sub-index 02 03h: sub-index 03
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 20 01 00 00 00 00	Read sub-index 1
From Keypad	595	Std	43 01 20 01 08 00 00 00	Key-LED #4 red ON
To Keypad	615	Std	40 01 20 02 00 00 00 00	Read sub-index 2
From Keypad	595	Std	4B 01 20 02 10 00 00 00	Key-LED #9 green ON
To Keypad	615	Std	40 01 20 03 00 00 00 00	Read sub-index 3
From Keypad	595	Std	43 01 20 03 00 00 08 00	Encoder LED #8 blue ON

20. Object 2002h: Digital output module.

This module sets and reads the LED Blink States.

Each bit position represents the corresponding LED indicator. A one indicates the LED is blinking a zero indicates the LED is not blinking. If the blink message is sent when the LED is already ON, the LED blinks in alternate mode.

NOTE: based on the version used, some key LED indicators might not be available.

a) Set LED ON

- **Sub-index 01**

Identifier	600h + current CAN ID	Default 615h
Byte 0	23h	Set Device Register
Byte 1	02h	CAN Object 2001h
Byte 2	20h	
Byte 3	01h	Sub index
Byte 4	KR8 KR7 KR6 KR5 – KR4 KR3 KR2 KR1	Key-LED red #1-8
Byte 5	ER4 ER3 ER2 ER1 – KR12 KR11 KR10 KR9	Key-LED red #9-12 / Encoder LED red #1-4
Byte 6	KG4 KG3 KG2 KG1 – ER8 ER7 ER6 ER5	Encoder LED red #5-8 / Key-LED green #1-4
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	23 02 20 01 40 00 00 00	Set Key-LED #7 red blinks
From Keypad	595	Std	60 02 20 01 00 00 00 00	
To Keypad	615	Std	23 02 20 01 00 40 00 00	Set Encoder LED #3 red blinks
From Keypad	595	Std	60 02 20 01 00 00 00 00	

- **Sub-index 02**

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Bh	Set Device Register
Byte 1	02h	CAN Object 2001h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4	KG12 KG11 KG10 KG9 – KG8 KG7 KG6 KG5	Key-LED green #5-12
Byte 5	EG8 EG7 EG6 EG5 – EG4 EG3 EG2 EG1	Encoder LED green #1-8
Byte 6	00h	Not used
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2B 02 20 02 20 00 00 00	Set Key-LED #10 green blinks
From Keypad	595	Std	60 02 20 02 00 00 00 00	
To Keypad	615	Std	2B 02 20 02 00 04 00 00	Set Encoder LED #3 green blinks
From Keypad	595	Std	60 02 20 02 00 00 00 00	

- **Sub-index 03**

Identifier	600h + current CAN ID	Default 615h
Byte 0	23h	Set Device Register
Byte 1	02h	CAN Object 2001h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4	KB8 KB7 KB6 KB5 – KB4 KB3 KB2 KB1	Key LED blue #1-8
Byte 5	EB4 EB3 EB2 EB1 – KB12 KB11 KB10 KB9	Key-LED blue #9-12 / Encoder LED blue #1-4
Byte 6	0 0 0 0 – EB8 EB7 EB6 EB5	Encoder LED blue #5-8
Byte 7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	23 02 20 03 02 00 00 00	Set Key-LED #2 blue blinks
From Keypad	595	Std	60 02 20 03 00 00 00 00	
To Keypad	615	Std	23 02 20 03 00 00 04 00	Set Encoder LED #7 blue blinks
From Keypad	595	Std	60 02 20 03 00 00 00 00	

b) Read LED ON

The LED have the same mapping of Set LED ON message.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	01h	CAN Object 2001h
Byte 2	20h	
Byte 3	XXh	XX: sub-index 01h: sub-index 01 02h: sub-index 02 03h: sub-index 03
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 20 01 00 00 00 00	Read sub-index 1
From Keypad	595	Std	43 01 20 01 08 00 00 00	Key-LED #4 red blinks
To Keypad	615	Std	40 01 20 02 00 00 00 00	Read sub-index 2
From Keypad	595	Std	4B 01 20 02 10 00 00 00	Key-LED #9 green blinks
To Keypad	615	Std	40 01 20 03 00 00 00 00	Read sub-index 3
From Keypad	595	Std	43 01 20 03 00 00 08 00	Encoder LED #8 blue blinks

21. Object 2003h: Brightness Level

a) LED indicators brightness level:

Set message:

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	01h	Sub index
Byte 4	YYh	Intensity 00h-3Fh → min-100%
Byte 5,7	00h	Not used

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	01h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 01 09 00 00 00	Brightness = 15%
From Keypad	595	Std	60 03 20 01 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 01 00 00 00 00	Read brightness level set
From Keypad	595	Std	4F 03 20 01 09 00 00 00	Brightness = 15%

b) Backlight brightness level

Set message:

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4	XXh	Intensity 00h-3Fh → 0-100%
Byte 5,7	00h	Not used

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	02h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 02 0D 00 00 00	Brightness = 20%
From Keypad	595	Std	60 03 20 02 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 02 00 00 00 00	Read brightness level set
From Keypad	595	Std	4F 03 20 02 0D 00 00 00	Brightness = 20%

c) Backlight color

Set message:

Identifier	615h (600h + current CAN ID)		
Byte 0	2Fh	Set Device Register	
Byte 1	03h	CAN Object 2003h	
Byte 2	20h		
Byte 3	03h	Sub index	
Byte 4	XXh	Color 01h: red 02h: green 03h: blue 04h: yellow	05h: cyan 06h: violet 07h: white/light blue 08: amber/orange 09: yellow/green
Byte 5,7	00h	Not used	

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	03h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 03 05 00 00 00	Cyan backlight color
From Keypad	595	Std	60 03 20 03 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 03 00 00 00 00	Read backlight color set
From Keypad 595	595	Std	4F 03 20 03 04 00 00 00	Cyan backlight color

d) Default backlight color

Set message:

Identifier	615h (600h + current CAN ID)		
Byte 0	2Fh	Set Device Register	
Byte 1	03h	CAN Object 2003h	
Byte 2	20h		
Byte 3	04h	Sub index	
Byte 4	XXh	Color 01h: red 02h: green 03h: blue 04h: yellow	05h: cyan 06h: violet 07h: white/light blue 08: amber/orange 09: yellow/green
Byte 5,7	00h	Not used	

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	04h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 04 06 00 00 00	Violet backlight color
From Keypad	595	Std	60 03 20 04 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 04 00 00 00 00	Read default color set
From Keypad	595	Std	4F 03 20 04 06 00 00 00	Violet backlight color

e) Default LED indicators brightness level

Set message:

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	05h	Sub index
Byte 4	XXh	Intensity 00h-3Fh → min-100%
Byte 5,7	00h	Not used

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	05h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 05 13 00 00 00	Brightness = 30%
From Keypad	595	Std	60 03 20 05 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 05 00 00 00 00	Read brightness level set
From Keypad	595	Std	4F 03 20 05 13 00 00 00	Brightness = 30%

f) Default backlight brightness level

Set message:

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	06h	Sub index
Byte 4	XXh	Intensity 00h-3Fh → 0-100%
Byte 5,7	00h	Not used

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 2003h
Byte 2	20h	
Byte 3	06h	Sub index
Byte 5,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 03 20 06 00 16 00 00	Backlight level = 35%
From Keypad	595	Std	60 03 20 06 00 00 00 00	Command accepted
To Keypad	615	Std	40 03 20 06 00 00 00 00	Read backlight level set
From Keypad	595	Std	4F 03 20 06 00 16 00 00	Backlight level = 35%

22. Object 2010h: Baud rate setting

Set message:

Identifier	615h (600h + current CAN ID)	
Byte 0	2Fh	Set Device Register
Byte 1	10h	CAN Object 2010h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4	00h	1000k
	01h	Reserved (force to 125k)
	02h	500k
	03h	250k
	04h	125k (Default)
	05h	Reserved (force to 125k)
	06h	50k
	07h	20k
Byte 5,7	00h	Not used

Read message:

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	10h	CAN Object 2010h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 10 20 00 04 00 00 00	Baud rate = 125k
From Keypad	595	Std	60 10 20 00 00 00 00 00	Command accepted
To Keypad	615	Std	40 10 20 00 00 00 00 00	Read command set
From Keypad	595	Std	4F 10 20 00 04 00 00 00	Baud rate = 125k

23. Object 2011h: Set Boot-up service

Object 2011h message enables or disables the boot up message sent by the keypad at power up to the CAN network.

Set message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Fh	Set Device Register
Byte 1	11h	CAN Object 2011h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4	XXh	00h: Not active
		01h: Active
Byte 5,7	00h	Not used

Read message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	11h	CAN Object 2011h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 11 20 00 01 00 00 00	Boot-up service active
From Keypad	595	Std	60 11 20 00 00 00 00 00	Command accepted
To Keypad	615	Std	40 11 20 00 00 00 00 00	Read command set
From Keypad	595	Std	4F 11 20 00 01 00 00 00	Boot-up service active

24. Object 2012h: Set device active on startup

If keypad is active on startup don't need the Start CANopen command from host.

Set message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Fh	Set Device Register
Byte 1	12h	CAN Object 2012h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4	XXh	00h: Not active
		01h: Active
Byte 5,7	00h	Not used

Read message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	12h	CAN Object 2012h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 12 20 00 01 00 00 00	Device active on startup
From Keypad	595	Std	60 12 20 00 00 00 00 00	Command accepted
To Keypad	615	Std	40 12 20 00 00 00 00 00	Read command set
From Keypad	595	Std	4F 12 20 00 00 00 00 00	Device not active on startup

25. Object 2013h: Set CANopen node ID

Note: make sure that when changing node ID to the keypad, no other device on the network has the same address set.

Set message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Fh	Set Device Register
Byte 1	13h	CAN Object 2013h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4	XXh	XX: New node id (01h-7Fh), default 15h
Byte 5,7	00h	Not used

Read message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	13h	CAN Object 2013h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 13 20 00 3A 00 00 00	CANopen node ID set to 3Ah
From Keypad	5BA	Std	60 13 20 00 00 00 00 00	Command accepted
To Keypad	63A	Std	40 13 20 00 00 00 00 00	Read CANopen node ID
From Keypad	5BA	Std	4F 13 20 00 3A 00 00 00	CANopen node ID set to 3Ah

26. Object 2014h: Set startup LED show

Set message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Fh	Set Device Register
Byte 1	14h	CAN Object 2014h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4	XXh	00h: Disable
		01h: Complete LED Show (default)
		02h: Fast Flash
Byte 5,7	00h	Not used

Read message:

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	14h	CAN Object 2014h
Byte 2	20h	
Byte 3	00h	Sub index
Byte 4,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 14 20 00 02 00 00 00	Fast flash show enabled
From Keypad	595	Std	60 14 20 00 00 00 00 00	Command accepted
To Keypad	615	Std	40 14 20 00 00 00 00 00	Read command set
From Keypad	595	Std	4F 14 20 00 02 00 00 00	Fast flash show enabled

27. Object 2100h: Set DEMO mode

This message enables the Demo mode function. Demo mode is a special feature that consists in different LED states for each button pressing. Refer to the appendix “Demo mode instructions” to try these special features. Disconnect and reconnect the keypad after the enable message to enter this mode. To exit the Demo mode, send the Disable Demo mode command or another command message.

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Fh	Set Device Register
Byte 1	00h	CAN Object 2100h
Byte 2	21h	
Byte 3	00h	Sub index
Byte 4	XXh	00h: Not active
		01h: Active
Byte 5,7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2F 00 21 00 01 00 00 00	Set DEMO mode Active
From Keypad	595	Std	60 00 21 00 00 00 00 00	

28. Object 1016h: Consumer heartbeat time

The consumer heartbeat time object shall indicate the expected heartbeat cycle times. Monitoring of the heartbeat producer shall start after the reception of the first heartbeat.

NOTE 1: the heartbeat consumer time should be greater (typically twice) than the related heartbeat time to be monitored coming from the producer.

NOTE 2: if the keypad does not receive the heartbeat message producer anymore, it turns off all the LEDs eventually ON (both indicators and backlight) and goes to pre-operational state until a new NMT start message is received, even if the producer restarts to transmit the heartbeat.

NOTE 3: if the consumer heartbeat time is set with a value lower than the producer one, the keypad will not be able to change its state from pre-operational to operational.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
	23h	Set device register
Byte 1	16h	CAN Object 1016h
Byte 2	10h	
Byte 3	ZZh	00h: Highest sub-index supported (read-only) 01h: Sub-index (read/write)
Byte 4	YYh	YYh: Heartbeat time in milliseconds LSByte
Byte 5	XXh	XXh: Heartbeat time in milliseconds MSByte
Byte 6	NNh	Node to be monitored 01h-7Fh (01h default)
Byte 7	00h	Reserved

Heartbeat time: XXYYh (from 000Ah to FFFFh: from 10 to 65535 milliseconds)
When the period is set to 0000h, the consumer heartbeat function is disabled.

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 16 10 00 00 00 00 00	Read highest sub-index supported
From Keypad	595	Std	4F 16 10 00 01 00 00 00	01h is the highest sub-index supported
To Keypad	615	Std	23 16 10 01 64 00 7E 00	Set heartbeat time consumer = 100ms expected from the node 7Eh
From Keypad	595	Std	60 16 10 01 00 00 00 00	
To Keypad	615	Std	23 16 10 01 F4 01 01 00	Set heartbeat time consumer= 500ms expected from the node 01h
From Keypad	595	Std	60 16 10 01 00 00 00 00	
To Keypad	615	Std	40 16 10 01 00 00 00 00	Read heartbeat consumer time expected from the node 01h
From Keypad	595	Std	43 16 10 01 F4 01 01 00	Heartbeat consumer time set to 500ms

29. Object 1017h: Producer heartbeat time

The producer heartbeat time shall indicate the configured cycle time of the heartbeat.

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
	2Bh	Set device register
Byte 1	17h	CAN Object 1017h
Byte 2	10h	
Byte 3	00h	Sub index
Byte 4	YYh	YYh: Heartbeat time in milliseconds LSByte
Byte 5	XXh	XXh: Heartbeat time in milliseconds MSByte
Byte 6,7	00h	Not used

Heartbeat time: XXYYh (from 000Ah to FFFFh: from 10 to 65279 milliseconds).

When the period is set to 0000h, the producer heartbeat function is disabled.

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 17 10 00 00 00 00 00	Read heartbeat time
From Keypad	595	Std	4B 17 10 00 64 00 00 00	Heartbeat time = 100ms
To Keypad	615	Std	2B 17 10 00 00 00 00 00	Switch off the heartbeat
From Keypad	595	Std	60 17 10 00 00 00 00 00	
To Keypad	615	Std	2B 17 10 00 32 00 00 00	Set heartbeat time = 50ms
From Keypad	595	Std	60 17 10 00 00 00 00 00	
To Keypad	615	Std	2B 17 10 00 F4 01 00 00	Set heartbeat time = 500ms
From Keypad	595	Std	60 17 10 00 00 00 00 00	

Heartbeat message

The heartbeat mechanism for a CANopen device is established by cyclically transmitting the heartbeat message by the heartbeat producer. One or more CANopen devices in the network are aware of this heartbeat message. If the heartbeat cycle fails for the heartbeat producer, the local application on the heartbeat consumer will be informed about that event.

If a CANopen device starts with a value for the heartbeat producer time unequal to 0, the boot-up message is regarded as first heartbeat message.

Identifier	700h + current CAN ID	Default 715h
Byte 0	XXh	XXh: State of heartbeat producer 00h: Boot-up 04h: Stop 05h: Operational 7Fh: Pre-operational

Example:

Direction	Identifier	Format	Message	Data
From Keypad	715h	Std	00h	Boot up
From Keypad	715h	Std	7Fh	Pre-operational
To Keypad	00h	Std	01h 15h	Start keypad with CAN ID 15h
From Keypad	715h	Std	05h	Operational

30. Object 1000h: Device Type

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 1000h
Byte 2	10h	
Byte 3, 7	00h	Not used

Example:

Direction	Identifier	Format	Data
To Keypad	615	Std	40 00 10 00 00 00 00 00
From Keypad	595	Std	43 00 10 00 91 01 0B 00

Device profile number 0xB0191h.

31. Object 1001h: Error Register

This object is not yet implemented in the device.

32. Object 1008h: Manufacturer Device Name

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	08h	CAN Object 1008h
Byte 2	10h	
Byte 3, 7	00h	Not used

1° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	60h	Read Device Register Next Byte
Byte 1, 7	00h	Not used

2° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	70h	Read Device Register Next Byte
Byte 1, 7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 08 10 00 00 00 00 00	
From Keypad	595	Std	41 08 10 00 0B 00 00 00	
To Keypad	615	Std	60 00 00 00 00 00 00 00	
From Keypad	595	Std	00 42 6C 69 6E 6B 4D 61	BlinkMa
To Keypad	615	Std	70 00 00 00 00 00 00 00	
From Keypad	595	Std	17 72 69 6E 65 00 00 00	rine

Manufacturer Device Name: BlinkMarine

The first byte of the last data message replied is 17h.

33. Object 1009h: Manufacturer Hardware Revision

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	09h	CAN Object 1009h
Byte 2	10h	
Byte 3, 7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 09 10 00 00 00 00 00	
From Keypad	595	Std	43 09 10 00 56 5F 30 30	V_00

Manufacturer Hardware Revision: V_00

34. Object 100Ah: Manufacturer Firmware Revision

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	0Ah	CAN Object 100Ah
Byte 2	10h	
Byte 3, 7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 0A 10 00 00 00 00 00	
From Keypad	595	Std	43 0A 10 00 31 2E 30 30	1.00

Manufacturer Firmware Revision: 1.00

35. Object 100Bh: Model ID

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	0Bh	CAN Object 100Bh
Byte 2	10h	
Byte 3, 7	00h	Not used

1° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	60h	Read Device Register second byte
Byte 1, 7	00h	Not used

2° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	70h	Read Device Register third byte
Byte 1, 7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 0B 10 00 00 00 00 00	
From Keypad	595	Std	41 0B 10 00 05 00 00 00	
To Keypad	615	Std	60 00 00 00 00 00 00 00	
From Keypad	595	Std	05 50 57 54 52 36 00 00	PWTR6

Model ID: PWTR6

36. Object 1011h: Restore default parameters

With this object the default values of parameters according to the communication profile, device profile, and application profile are restored. This procedure shall only be executed when the specific signature "load" is written to the sub-index 01h. When the message shown in the following table is transmitted, the default values shall be restored after the keypad is reset.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
	23h	Set Device Register
Byte 1	11h	CAN Object 1011h
Byte 2	10h	
Byte 3	00h	Highest sub-index supported
	01h	Restore all parameters
Byte 4	6Ch	Character 1 "l"
Byte 5	6Fh	Character 2 "o"
Byte 6	61h	Character 3 "a"
Byte 7	64h	Character 4 "d"

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 11 10 00 00 00 00 00	Read highest sub-index
From Keypad	595	Std	4F 11 10 00 01 00 00 00	1
To Keypad	615	Std	23 11 10 01 6C 6F 61 64	'load'
From Keypad	595	Std	60 11 10 01 00 00 00 00	

37. Object 1018h: Identity Data

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	18h	CAN Object 1018h
Byte 2	10h	
Byte 3	00h	Number of mapped objects
	01h	Vendor Id
	04h	Serial number
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 18 10 00 00 00 00 00	
From Keypad	595	Std	4F 18 10 00 04 00 00 00	4
To Keypad	615	Std	40 18 10 01 00 00 00 00	
From Keypad	595	Std	43 18 10 01 E2 03 00 00	000003E2h

Blink Marine Vendor Id: 000003E2h

38. Object 1400h: Receive PDO Communication Parm 0

Describes the Receive Parameters and sets the transmission type for the LED ON state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
	2Fh	Set Device Register
Byte 1	00h	CAN Object 1400h
Byte 2	14h	
Byte 3	00h	Number of mapped objects
	01h	COB Id
	02h	Transmission Type
Byte 4	XXh	Transmission Type (to be used only in set mode): 00h-F0h: synchronous FEh: event-driven
Byte 5,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 14 00 00 00 00 00	
From Keypad	595	Std	4F 00 14 00 02 00 00 00	2
To Keypad	615	Std	40 00 14 01 00 00 00 00	
From Keypad	595	Std	43 00 14 01 15 02 00 00	0000 0215h
To Keypad	615	Std	40 00 14 02 00 00 00 00	
From Keypad	595	Std	4F 00 14 02 FE 00 00 00	FEh
To Keypad	615	Std	2F 00 14 02 01 00 00 00	Set Synchronous RPDO 0
From Keypad	595	Std	60 00 14 02 00 00 00 00	ACK
To Keypad	80	Std	-	SYNC message received
To Keypad	215	Std	01 00 00 00 00 00 00 00	Request LED 1 red ON: the data are buffered
To Keypad	80	Std	-	SYNC message received and message 215 processed

Receive PDO communication Parm 0:

- Number of mapped objects: 2;
- COB id: 0000 0200h + NODE ID;
- Transmission Type: synchronous or event-driven.

39. Object 1401h: Receive PDO communication Parm 1

Describes the Receive Parameters and sets the transmission type for the LED blink PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
	2Fh	Set Device Register
Byte 1	01h	CAN Object 1401h
Byte 2	14h	
Byte 3	00h	Number of mapped objects
	01h	COB Id
	02h	Transmission Type
Byte 4	XXh	Transmission Type (to be used only in set mode): 00h-F0h: synchronous FEh: event-driven
Byte 5,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 14 00 00 00 00 00	
From Keypad	595	Std	4F 01 14 00 02 00 00 00	2
To Keypad	615	Std	40 01 14 01 00 00 00 00	
From Keypad	595	Std	43 01 14 01 15 03 00 00	0000 0315h
To Keypad	615	Std	40 01 14 02 00 00 00 00	
From Keypad	595	Std	4F 01 14 02 FE 00 00 00	FEh
To Keypad	615	Std	2F 01 14 02 00 00 00 00	Set Synchronous RPDO 1
From Keypad	595	Std	60 01 14 02 00 00 00 00	ACK
To Keypad	80	Std	-	SYNC message received
To Keypad	315	Std	00 10 00 00 00 00 00 00	Request LED 1 green blinking: the data are buffered
To Keypad	80	Std	-	SYNC message received and message 315 processed

Receive PDO communication Parm 1:

- Number of mapped objects: 2;
- COB id: 0000 0300h + NODE ID;
- Transmission Type: synchronous or event driven.

40. Object 1402h: Receive PDO communication Parm 2

Describes the Receive Parameters for LED indicators brightness level PDO message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	02h	CAN Object 1402h
Byte 2	14h	
Byte 3	00h	Highest sub-index supported
	01h	COB Id
	02h	Transmission Type
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 02 14 00 00 00 00 00	
From Keypad	595	Std	4F 02 14 00 02 00 00 00	2
To Keypad	615	Std	40 02 14 01 00 00 00 00	
From Keypad	595	Std	43 02 14 01 15 04 00 00	0000 0415h
To Keypad	615	Std	40 02 14 02 00 00 00 00	
From Keypad	595	Std	4F 02 14 02 FE 00 00 00	FEh

Receive PDO communication Parm 2:

- Number of mapped objects: 2;
- COB id: 0000 0400h + NODE ID;
- Transmission Type: FEh.

41. Object 1403h: Receive PDO communication Parm 3

Describes the Receive Parameters for backlight setting PDO message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 1403h
Byte 2	14h	
Byte 3	00h	Highest sub-index supported
	01h	COB Id
	02h	Transmission Type
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 03 14 00 00 00 00 00	
From Keypad	595	Std	4F 03 14 00 02 00 00 00	2
To Keypad	615	Std	40 03 14 01 00 00 00 00	
From Keypad	595	Std	43 03 14 01 15 05 00 00	0000 0515h
To Keypad	615	Std	40 03 14 02 00 00 00 00	
From Keypad	595	Std	4F 03 14 02 FE 00 00 00	FEh

Receive PDO communication Parm 3:

- Number of mapped objects: 2;
- COB id: 0000 0500h + NODE ID;
- Transmission Type: FEh.

42. Object 1600h: Receive PDO mapping Parameter 0

Describes the mapping of set LED ON PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 1600h
Byte 2	16h	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
	02h	PDO Mapping Entry 2
	03h	PDO Mapping Entry 3
Byte 4,7	00h	Not used

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 16 00 00 00 00 00	
From Keypad	595	Std	4F 00 16 00 03 00 00 00	3
To Keypad	615	Std	40 00 16 01 00 00 00 00	
From Keypad	595	Std	43 00 16 01 20 01 01 20	2001 01 20
To Keypad	615	Std	40 00 16 02 00 00 00 00	
From Keypad	595	Std	43 00 16 02 10 02 01 20	2001 02 10
To Keypad	615	Std	40 00 16 03 00 00 00 00	
From Keypad	595	Std	43 00 16 03 20 03 01 20	2001 03 20

Receive PDO mapping Parameter 0:

- Number of mapped objects: 3;
- PDO Mapping Entry 1: Object 2001h, Sub index 01h, Length 20h;
- PDO Mapping Entry 2: Object 2001h, Sub index 02h, Length 10h;
- PDO Mapping Entry 3: Object 2001h, Sub index 03h, Length 20h.

43. Object 1601h: Receive PDO mapping Parameter 1

Describes the mapping of LED blink state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	01h	CAN Object 1601h
Byte 2	16h	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
	02h	PDO Mapping Entry 2
	03h	PDO Mapping Entry 3
Byte 4,7	00h Not used	

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 16 00 00 00 00 00	
From Keypad	595	Std	4F 01 16 00 03 00 00 00	3
To Keypad	615	Std	40 01 16 01 00 00 00 00	
From Keypad	595	Std	43 01 16 01 20 01 02 20	2002 01 20
To Keypad	615	Std	40 01 16 02 00 00 00 00	
From Keypad	595	Std	43 01 16 02 10 02 02 20	2002 02 10
To Keypad	615	Std	40 01 16 03 00 00 00 00	
From Keypad	595	Std	43 01 16 03 20 03 02 20	2002 03 20

Receive PDO mapping Parameter 1:

- Number of mapped objects: 3;
- PDO Mapping Entry 1: Object 2002h, Sub index 01h, Length 20h;
- PDO Mapping Entry 2: Object 2002h, Sub index 02h, Length 10h;
- PDO Mapping Entry 3: Object 2002h, Sub index 03h, Length 20h.

44. Object 1602h: Receive PDO mapping Parameter 2

Describes the mapping of LED indicators brightness PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	02h	CAN Object 1602h
Byte 2	16h	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
Byte 4,7	00h Not used	

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 02 16 00 00 00 00 00	
From Keypad	595	Std	4F 02 16 00 01 00 00 00	1
To Keypad	615	Std	40 02 16 01 00 00 00 00	
From Keypad	595	Std	43 02 16 01 08 01 03 20	2003 01 08

Receive PDO mapping Parameter 2:

- Number of mapped objects: 1;
- LED indicator brightness: Object 2003h, Sub index 01h, Length 08h.

45. Object 1603h: Receive PDO mapping Parameter 3

Describes the mapping of backlight setting PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	03h	CAN Object 1603h
Byte 2	16h	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
	02h	PDO Mapping Entry 2
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 03 16 00 00 00 00 00	
From Keypad	595	Std	4F 03 16 00 02 00 00 00	2
To Keypad	615	Std	40 03 16 01 00 00 00 00	
From Keypad	595	Std	43 03 16 01 08 02 03 20	2003 02 08
To Keypad	615	Std	40 03 16 02 00 00 00 00	
From Keypad	595	Std	43 03 16 02 08 03 03 20	2003 03 08

Receive PDO mapping Parameter 3:

- Number of mapped objects: 2;
- Backlight brightness level: Object 2003h, Sub index 02h, Length 08h;
- Backlight color: Object 2003h, Sub-index 03h, Length 08h.

46. Object 1800h:

a) Transmit PDO Communication Parm 0

Describes the Transmission Parameters and sets the transmission type for the Key state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
	2Fh	Set Device Register
Byte 1	00h	CAN Object 1800h
Byte 2	18h	
Byte 3	00h	Highest sub-index supported
	01h	COB Id
	02h	Transmission Type
	05h	Event Timer (Periodic transmission time)
Byte 4	XXh	Transmission Type (to be used only in set mode): 01h: synchronous (cyclic every SYNC) 02h: synchronous (cyclic every 2 nd SYNC) 03h: synchronous (cyclic every 3 rd SYNC) 04h: synchronous (cyclic every 4 th SYNC) F0h: synchronous (cyclic every 240 th SYNC) FEh: event-driven (default)
Byte 5,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 18 00 00 00 00 00	
From Keypad	595	Std	4F 00 18 00 05 00 00 00	5
To Keypad	615	Std	40 00 18 01 00 00 00 00	
From Keypad	595	Std	43 00 18 01 95 01 00 00	0000 0195h
To Keypad	615	Std	40 00 18 02 00 00 00 00	
From Keypad	595	Std	4F 00 18 02 FE 00 00 00	FEh: event-driven type
To Keypad	615	Std	40 00 18 05 00 00 00 00	
From Keypad	595	Std	4B 00 18 05 00 00 00 00	0000h: Periodic transmission disabled.
To Keypad	615	Std	2F 00 18 02 01 00 00 00	Set the Synchronous transmission (cyclic every SYNC).
From Keypad	595	Std	60 00 18 02 00 00 00 00	ACK
To Keypad	80	Std	-	SYNC message received
Key #1 pressed No message on the CAN bus				
From Keypad	195	Std	00 00 00 00 XX	Key status sent/ Read key status
To Keypad	80	Std	-	SYNC message received
From Keypad	195	Std	01 00 00 00 XX	Key status sent/ Read key status

Transmit PDO communication Parm 0:

- Highest sub-index supported: 5;
- Address base: 195h= 180h+ NODE ID;
- Transmission Type: synchronous or event-driven;
- Periodic Transmission timer: XXYY in milliseconds, 0 = OFF.

b) Set periodic state transmission

Identifier	600h + current CAN ID	Default 615h
Byte 0	2Bh	Set device register
Byte 1	00h	CAN Object 1800h
Byte 2	18h	
Byte 3	05h	Sub index
Byte 4	YYh	YYh: Periodic transmission timer in milliseconds LSByte
Byte 5	XXh	XXh: Periodic transmission timer in milliseconds MSByte
Byte 6, 7	00h	Not used

Periodic Transmission timer: XXYYh (from 0032h to FEFh: from 50 to 65279 milliseconds).

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	2B 00 18 05 00 00 00 00	Switch off the periodic state transmission
From Keypad	595	Std	60 00 18 05 00 00 00 00	
To Keypad	615	Std	2B 00 18 05 32 00 00 00	Set period = 50ms
From Keypad	595	Std	60 00 18 05 00 00 00 00	
To Keypad	615	Std	2B 00 18 05 F4 01 00 00	Set period = 500ms
From Keypad	595	Std	60 00 18 05 00 00 00 00	

47. Object 1801h:

Transmit PDO Communication Parm 1

Describes the Transmission Parameters and sets the transmission type for the Encoder state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	01h	CAN Object 1801h
Byte 2	18h	
Byte 3	00h	Highest sub-index supported
	01h	COB Id
	02h	Transmission Type
	05h	Event timer (periodic transmission time)
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 18 00 00 00 00 00	
From Keypad	595	Std	4F 01 18 00 05 00 00 00	5
To Keypad	615	Std	40 01 18 01 00 00 00 00	
From Keypad	595	Std	43 01 18 01 95 02 00 00	0000 0295h
To Keypad	615	Std	40 01 18 02 00 00 00 00	
From Keypad	595	Std	4F 01 18 02 FE 00 00 00	FEh: event-driven type
To Keypad	615	Std	40 01 18 05 00 00 00 00	
From Keypad	595	Std	4B 01 18 05 00 00 00 00	0000: Periodic transmission time

Transmit PDO communication Parm 0:

- Highest sub-index supported: 2;
- Address base: 295h= 280h+ NODE ID;
- Transmission Type: event-driven or periodic (see [Set periodic state transmission](#) for further details).

48. Object 1802h:

Transmit PDO Communication Parm 2

Describes the Transmission Parameters and sets the transmission type for the Joystick state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
	2Fh	Set Device Register
Byte 1	02h	CAN Object 1802h
Byte 2	18h	
Byte 3	00h	Highest sub-index supported
	01h	COB Id
	02h	Transmission Type
	05h	Event timer
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 02 18 00 00 00 00 00	
From Keypad	595	Std	4F 02 18 00 05 00 00 00	5
To Keypad	615	Std	40 02 18 01 00 00 00 00	
From Keypad	595	Std	43 02 18 01 95 03 00 00	0000 0395h
To Keypad	615	Std	40 02 18 02 00 00 00 00	
From Keypad	595	Std	4F 02 18 02 FE 00 00 00	FEh: event-driven type
To Keypad	615	Std	40 02 18 05 00 00 00 00	
From Keypad	595	Std	4B 02 18 05 00 00 00 00	0000: Periodic transmission disabled

Transmit PDO communication Parm 0:

- Highest sub-index supported: 5;
- Address base: 395h= 380h+ NODE ID;
- Transmission Type: event-driven or periodic (see [Set periodic state transmission](#) for further details).

49. Object 1A00h Transmit PDO Mapping Parameter 0

Describes the mapping of Key state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 1A00h
Byte 2	1Ah	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 1A 00 00 00 00 00	
From Keypad	595	Std	4F 00 1A 00 01 00 00 00	1
To Keypad	615	Std	40 00 1A 01 00 00 00 00	
From Keypad	595	Std	43 00 1A 01 08 01 00 20	2000 01 08

Transmit PDO Mapping Parameter:

- Number of mapped objects: 1;
- Switch state: Object 2000h, Sub index 01h, Length 10h.

50. Object 1A01h Transmit PDO Mapping Parameter 1

Describes the mapping of Encoder state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	01h	CAN Object 1A01h
Byte 2	1Ah	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
	02h	PDO Mapping Entry 2
	03h	PDO Mapping Entry 3
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 01 1A 00 00 00 00 00	
From Keypad	595	Std	4F 01 1A 00 03 00 00 00	3
To Keypad	615	Std	40 01 1A 01 00 00 00 00	
From Keypad	595	Std	43 01 1A 01 08 02 00 20	2000 02 08
To Keypad	615	Std	40 01 1A 02 00 00 00 00	
From Keypad	595	Std	43 01 1A 02 10 03 00 20	2000 03 10
To Keypad	615	Std	40 01 1A 03 00 00 00 00	
From Keypad	595	Std	43 01 1A 03 08 04 00 20	2000 04 08

Transmit PDO Mapping Parameter:

- Number of mapped objects: 3;
- Encoder direction counter: Object 2000h, Sub index 02h, Length 08h;
- Encoder tick counter: Object 2000h, Sub index 03h, Length 10h;
- Top position encoder: Object 2000h, Sub index 04h, Length 08h.

51. Object 1A02h Transmit PDO Mapping Parameter 2

Describes the mapping of Joystick state PDO Message.

Identifier	615h (600h + current CAN ID)	
Byte 0	40h	Read Device Register
Byte 1	02h	CAN Object 1A02h
Byte 2	1Ah	
Byte 3	00h	Number of mapped objects
	01h	PDO Mapping Entry 1
Byte 4,7	00h	Not used

Examples:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 02 1A 00 00 00 00 00	
From Keypad	595	Std	4F 02 1A 00 01 00 00 00	1
To Keypad	615	Std	40 02 1A 01 00 00 00 00	
From Keypad	595	Std	43 02 1A 01 08 05 00 20	2000 05 08

Transmit PDO Mapping Parameter:

- Number of mapped objects: 1;
- Joystick position: Object 2000h, Sub index 06h, Length 08h.

52. Object 2200h: Serial number string

Identifier	600h + current CAN ID	Default 615h
Byte 0	40h	Read Device Register
Byte 1	00h	CAN Object 2200h
Byte 2	22h	
Byte 3,7	00h	Not used

1° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	60h	Read Device Register second byte
Byte 1, 7	00h	Not used

2° additional byte

Identifier	600h + current CAN ID	Default 615h
Byte 0	70h	Read Device Register third byte
Byte 1, 7	00h	Not used

Example:

Direction	Identifier	Format	Message	Data
To Keypad	615	Std	40 00 22 00 00 00 00 00	
From Keypad	595	Std	41 00 22 00 08 00 00 00	
To Keypad	615	Std	60 00 00 00 00 00 00 00	
From Keypad	595	Std	00 46 46 46 46 46 46 46	FFFFFF
To Keypad	615	Std	70 00 00 00 00 00 00 00	
From Keypad	595	Std	1D 46 00 00 00 00 00 00	F

Serial number: ascii FFFFFFFF

The first byte of the last data message replied is 1Dh.

53. Set CAN protocol

This set of messages are used to change to the desired CANbus protocol.

- Change from CANopen to J1939:

Direction	Identifier	Format	Message	Data
To Keypad	600h + current CAN ID (default 615h)	Std	2B FF 20 01 01	Change to J1939

- Change from J1939 to CANopen:

Direction	Identifier	Format	Message	Data
To Keypad	18EFXX00h where XXh is the current CAN source address (default 18EF2100h)	Ext	04 1B 80 00 FF FF FF FF	Change to CANopen

APPENDIX: DEMO Mode instructions

In DEMO Mode you can try the following functions by pressing buttons on the PWTR6.

Entering this mode, you turn on the key and encoder LED indicators with red color; for the key 1 each time you press this button you can change the color of the indicators with this sequence:

1. Red;
2. Green;
3. Blue;
4. Yellow;
5. Cyan;
6. Magenta;
7. White/light blue;
8. Amber;
9. Yellow/green;
10. OFF.

Once reached step 10 of the sequence, if the knob is rotated in the clockwise direction the LED indicators turn on sequentially according to the order reported in the LED reference in chapter 2.

Once all the LED indicators are on, a further tick in the same direction makes them turn them off.

NOTE: if during this phase the knob is rotated in the counterclockwise direction, the LED indicators already on change color sequentially.

NOTE 2: in case this feature is carried out when the LED indicators are already on before step 10, the rotation changes sequentially their color.

NOTE 3: the press of key 1, when the knob is rotated, makes change the color of the next LED indicators; the sequence of the colors is listed above.

Pressing key 2, you can increase key and encoder LED indicators brightness.

Pressing key 4, you can decrease key and encoder LED indicators brightness.

For the key 3, each time that you press the button, there are different steps in this sequence:

1. Complete LED show of all colors;
2. Backlight active with LED indicators on in sequence (it is possible to change the color of the indicators by pressing key 1);
3. Encoder and key-LED indicators blink with different colors.

In the case you press the other keys there are no events.

Only for the models supporting the joystick feature: inclining the joystick in one of the eight cardinal directions, the matching LED indicator on the encoder turns on or changes its color (if already on).

54. Revision history

Date	Manual Revision	Comment
25/09/2023	1.0	First release
31/10/2023	1.1	Second release: <ul style="list-style-type: none"><li>• Updated chapters 47-48<li>• Updated Appendix DEMO MODE instructions