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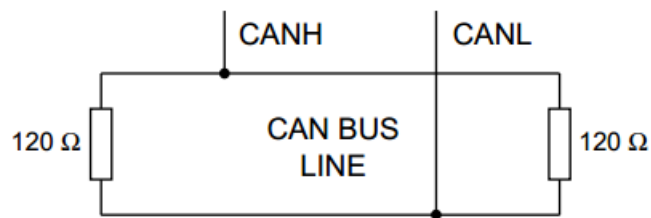
NOTE: this document complies with the following CAN in Automation (CiA) specifications:

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

1. How to connect the wires:



| 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.

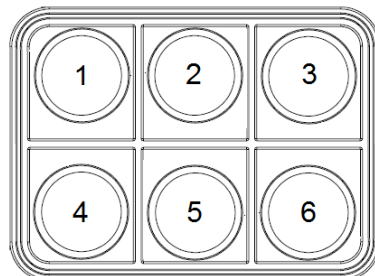


Warning: to avoid breakage do not tighten the backshell nuts with a torque exceeding 0.8 Nm!

2. Reference

Front view.

PKP2300



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 |
| Default LED indicators brightness | 3Fh (maximum brightness) | Object 2003h |
| Default backlight brightness | 00h (OFF) | Object 2003h |
| Default backlight color | Amber | Object 2003h |
| Startup LED Light Show | Complete LED Sequence | Object 2014h |
| Periodic key-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 |
| RPDO 200h transmission type | Event-driven | Object 1400h |
| RPDO 300h transmission type | Event-driven | Object 1401h |
| TPDO 180h transmission type | Event-driven | Object 1800h |

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

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

• PKP 2300

| | | |
|------------|---|----------------------------------|
| Identifier | 180h + current CAN ID | Default 195h |
| Byte 0 | Keys from #1 to #6 0 0 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 | 04 00 00 00 XX | Key #3 pressed |
| From Keypad | 195 | Std | 20 00 00 00 XX | Key #6 pressed |
| From Keypad | 195 | Std | 11 00 00 00 XX | Keys #1 and #5 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 state 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. Set LED ON message

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

• PKP 2300

| | | |
|------------|-------------------------|--------------|
| Identifier | 200h + current CAN ID | Default 215h |
| Byte 0 | 0 0 R6 R5 - R4 R3 R2 R1 | Red LED |
| Byte 1 | 0 0 G6 G5 - G4 G3 G2 G1 | Green LED |
| Byte 2 | 0 0 B6 B5 - B4 B3 B2 B1 | Blue LED |
| Byte 3,7 | 00h | Not used |

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 | Only red LED #1 ON |
| To Keypad | 215 | Std | 05 00 00 00 00 00 00 00 | Red LED #1 and #3 ON, other LED OFF |
| To Keypad | 215 | Std | 00 20 00 00 00 00 00 00 | Only green LED #6 ON |
| To Keypad | 215 | Std | 00 00 01 00 00 00 00 00 | Only blue LED #1 ON |
| To Keypad | 215 | Std | 00 11 00 00 00 00 00 00 | Green LED #1 and #5 ON, other LED OFF |

13. Set LED Blink message

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

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

• PKP 2300

| | | |
|------------|-------------------------|--------------|
| Identifier | 300h + current CAN ID | Default 315h |
| Byte 0 | 0 0 R6 R5 - R4 R3 R2 R1 | Red LED |
| Byte 1 | 0 0 G6 G5 - G4 G3 G2 G1 | Green LED |
| Byte 2 | 0 0 B6 B5 - B4 B3 B2 B1 | Blue LED |
| Byte 3,7 | 00h | Not used |

Examples:

| Direction | Identifier | Format | Message | LED |
|-----------|------------|--------|-------------------------------|---|
| To Keypad | 315 | Std | 00 00 00 00 00 00 00 00 00 00 | Turn OFF all the LED |
| To Keypad | 315 | Std | 01 00 00 00 00 00 00 00 00 00 | Only red LED #1 blinks |
| To Keypad | 315 | Std | 05 00 00 00 00 00 00 00 00 00 | Red LED #1 and #3 blink |
| To Keypad | 315 | Std | 00 20 00 00 00 00 00 00 00 00 | Only green LED #6 blinks |
| To Keypad | 315 | Std | 00 00 01 00 00 00 00 00 00 00 | Only blue LED #1 blinks |
| To Keypad | 315 | Std | 00 11 00 00 00 00 00 00 00 00 | Green LED #1 and #5 blink |
| To Keypad | 215 | Std | 01 00 00 00 00 00 00 00 00 00 | Only LED #1 blinks red and blue in alternate mode |
| | 315 | Std | 01 00 01 00 00 00 00 00 00 00 | |

14. LED indicators brightness level

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

NOTE: 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 | 08 00 00 00 00 00 00 00 00 00 | Brightness = 12,5% |
| To Keypad | 415 | Std | 10 00 00 00 00 00 00 00 00 00 | Brightness =25% |

15. Backlight setting

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

Note: the default color is the one set by the command [Set default backlight color](#).

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 default color.

| | | |
|------------|-----------------------|---|
| Identifier | 500h + current CAN ID | Default 515h |
| Byte 0 | XXh | Brightness level: 00h-3Fh → 0-100% |
| Byte 1 | YYh | Backlight color: 00h: default 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 00 00 | Turn off the backlight |
| To Keypad | 515 | Std | 20 05 00 00 00 00 00 00 00 00 | Backlight active at 50% with cyan color |

SDO Messages:

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

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

This module contains all the Switch State information.

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

- **PKP 2300**

| | | |
|------------|-----------------------|----------------------|
| 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 03 00 00 00 | Key 1 and 2 pressed |
| | | | 4F 00 20 01 21 00 00 00 | Key 1 and 6 pressed |
| | | | 4F 00 20 01 3F 00 00 00 | All Keys pressed |

17. Object 2001h: Digital output module.

This module sets and reads the LED Outputs States.

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

a) Set LED ON

- PKP 2300

| | | |
|------------|-----------------------|--|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 2Fh | Set Device Register |
| Byte 1 | 01h | CAN Object 2001h |
| Byte 2 | 20h | |
| Byte 3 | XXh | XX: Sub index 01h: Red LED 02h: Green LED 03h: Blue LED |
| Byte 4 | YYh | 0 0 L6 L5 L4 L3 L2 L1 LED position |
| Byte 5,7 | 00h | Not used |

Examples:

| Direction | Identifier | Format | Message | Data |
|-------------|------------|--------|-------------------------|--------------------|
| To Keypad | 615 | Std | 2F 01 20 01 04 00 00 00 | Set red LED #3 ON |
| From Keypad | 595 | Std | 60 01 20 00 00 00 00 00 | Command accepted |
| To Keypad | 615 | Std | 2F 01 20 03 20 00 00 00 | Set blue LED #6 ON |
| From Keypad | 595 | Std | 60 01 20 00 00 00 00 00 | Command accepted |

b) Read LED ON

The LED have the same mapping of Set LED ON message

- PKP 2300

| | | |
|------------|-----------------------|--|
| 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: Red LED 02h: Green LED 03h: Blue LED |
| 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 red LED |
| From Keypad | 595 | Std | 4F 01 20 01 08 00 00 00 | Only red LED #4 ON |
| To Keypad | 615 | Std | 40 01 20 02 00 00 00 00 | Read green LED |
| From Keypad | 595 | Std | 4F 01 20 02 01 00 00 00 | Only green LED #1 ON |
| To Keypad | 615 | Std | 40 01 20 03 00 00 00 00 | Read blue LED |
| From Keypad | 595 | Std | 4F 01 20 03 20 00 00 00 | Only blue LED #6 ON |

18. Object 2002h: Digital output module.

This module sets and reads the LED Blink States.

Each bit position represents the corresponding LED. 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.

a) Set LED blink

- PKP 2300

| | | |
|------------|-----------------------|--|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 2Fh | Set Device Register |
| Byte 1 | 02h | CAN Object 2002h |
| Byte 2 | 20h | |
| Byte 3 | XXh | XX: Sub index 01h: Red LED 02h: Green LED 03h: Blue LED |
| Byte 4 | YYh | 0 0 L6 L5 L4 L3 L2 L1 LED position |
| Byte 5,7 | 00h | Not used |

Examples:

| Direction | Identifier | Format | Message | Data |
|-------------|------------|--------|-------------------------|------------------------|
| To Keypad | 615 | Std | 2F 02 20 01 01 00 00 00 | Set red LED #1 blink |
| From Keypad | 595 | Std | 60 02 20 00 00 00 00 00 | Command accepted |
| To Keypad | 615 | Std | 2F 02 20 02 08 00 00 00 | Set green LED #4 blink |
| From Keypad | 595 | Std | 60 02 20 00 00 00 00 00 | Command accepted |

b) Read LED blink

- PKP 2300

| | | |
|------------|-----------------------|--|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 40h | Set Device Register |
| Byte 1 | 02h | CAN Object 2002h |
| Byte 2 | 20h | |
| Byte 3 | XXh | XX: Sub index 01h: Red Led 02h: Green Led 03h: Blue Led |
| Byte 4,7 | 00h | Not used |

Examples:

| Direction | Identifier | Format | Message | Data |
|-------------|------------|--------|-------------------------|----------------------|
| To Keypad | 615 | Std | 40 02 20 01 00 00 00 00 | Read red LED blink |
| From Keypad | 595 | Std | 4F 02 20 01 3F 00 00 00 | All red LED blink |
| To Keypad | 615 | Std | 40 02 20 02 00 00 00 00 | Read green LED blink |
| From Keypad | 595 | Std | 4F 02 20 02 01 00 00 00 | Green LED #1 blinks |
| To Keypad | 615 | Std | 40 02 20 03 00 00 00 00 | Read blue LED blink |
| From Keypad | 595 | Std | 4F 02 20 03 00 00 00 00 | No blue LED blink |

19. 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 | |
| Byte 2 | 20h | CAN Object 2003h |
| 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 | |
| Byte 2 | 20h | CAN Object 2003h |
| 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 19 00 00 00 | Brightness = 40% |
| 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 19 00 00 00 | Brightness = 40% |

b) Backlight brightness level

Set message:

| | | |
|------------|------------------------------|----------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 2Fh | Set Device Register |
| Byte 1 | 03h | |
| Byte 2 | 20h | CAN Object 2003h |
| 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 | |
| Byte 2 | 20h | CAN Object 2003h |
| 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 2C 00 00 00 | Brightness = 70% |
| 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 2C 00 00 00 | Brightness = 70% |

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 04 00 00 00 | Yellow 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 | Yellow 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 03 00 00 00 | Blue 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 03 00 00 00 | Blue 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 39 00 00 00 | Brightness = 90% |
| 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 39 00 00 00 | Brightness = 90% |

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 3C 00 00 | Backlight level = 95% |
| 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 3C 00 00 | Backlight level = 95% |

20.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 00 00 00 00 | Baud rate = 1000k |
| 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 00 00 00 00 | Baud rate = 1000k |

21. 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 |

22. 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 00 00 00 00 00 | Device not active on startup |
| From Keypad | 595 | Std | 60 12 20 00 00 00 00 00 00 | Command accepted |
| To Keypad | 615 | Std | 40 12 20 00 00 00 00 00 00 | Read command set |
| From Keypad | 595 | Std | 4F 12 20 00 00 00 00 00 00 | Device not active on startup |

23. 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 2B 00 00 00 | CANopen node ID set to 2Bh |
| From Keypad | 5AB | Std | 60 13 20 00 00 00 00 00 | Command accepted |
| To Keypad | 62B | Std | 40 13 20 00 00 00 00 00 | Read CANopen node ID |
| From Keypad | 5AB | Std | 4F 13 20 00 2B 00 00 00 | CANopen node ID set to 2Bh |

24. 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 01 00 00 00 | Complete LED 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 01 00 00 00 | Complete LED show enabled |

25. 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 | Command accepted |

26. 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 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 | Command accepted |
| 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 | Command accepted |
| 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 |

27. 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 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 00 | Switch off the heartbeat |
| From Keypad | 595 | Std | 60 17 10 00 00 00 00 00 00 | Command accepted |
| 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 00 | Command accepted |
| 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 00 | Command accepted |

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 |

28. Object 1000h: Device Type

| | | |
|------------|-----------------------|----------------------|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 00h | |
| Byte 2 | 10h | CAN Object 1000h |
| 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 B0191h.

29. Object 1001h: Error Register

This object is not yet implemented in the device.

30. Object 1008h: Manufacturer Device Name

| | | |
|------------|-----------------------|----------------------|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 08h | |
| Byte 2 | 10h | CAN Object 1008h |
| 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.

31. 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 33 | V_03 |

Manufacturer Hardware Revision: V_03

32. 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 32 2E 31 30 | 2.10 |

Manufacturer Firmware Revision: 2.10

33. 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 09 00 00 00 | |
| To Keypad | 615 | Std | 60 00 00 00 00 00 00 00 | |
| From Keypad | 595 | Std | 00 50 4B 50 32 33 30 30 | PKP2300 |
| To Keypad | 615 | Std | 70 00 00 00 00 00 00 00 | |
| From Keypad | 595 | Std | 1B 53 49 00 00 00 00 00 | SI |

Model ID: PKP2300SI

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

34. 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 | 43 11 10 01 00 00 00 00 | Command accepted |

35. Object 1018h: Identity Data

| | | |
|------------|------------------------------|--------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 18h | |
| Byte 2 | 10h | CAN Object 1018h |
| 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

36. Object 1400h: Receive PDO Communication Parm 0

Describes the Receive Parameters and sets the transmission type for the LED 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 00 00 | |
| From Keypad | 595 | Std | 4F 00 14 00 02 00 00 00 00 | 2 |
| To Keypad | 615 | Std | 40 00 14 01 00 00 00 00 00 00 | |
| From Keypad | 595 | Std | 43 00 14 01 15 02 00 40 | 4000 0215h |
| To Keypad | 615 | Std | 40 00 14 02 00 00 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 00 00 | Set Synchronous RPDO 0 |
| From Keypad | 595 | Std | 60 00 14 02 00 00 00 00 00 00 | ACK |
| To Keypad | 80 | Std | - | SYNC message received |
| To Keypad | 215 | Std | 01 00 00 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: 4000 0200h + NODE ID;
- Transmission Type: synchronous or event-driven.

37. 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 | |
| | 00h | Number of mapped objects |
| | 01h | COB Id |
| Byte 3 | 02h | Transmission Type |
| | XXh | Transmission Type (to be used only in set mode): 00h-F0h: synchronous FEh: event-driven |
| Byte 4 | 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 40 | 4000 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 01 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: 4000 0300h + NODE ID;
- Transmission Type: synchronous or event-driven.

38. Object 1402h: Receive PDO communication Parm 2

Describes the Receive Parameters for Indicator LED brightness

| | | |
|------------|------------------------------|-----------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 02h | |
| Byte 2 | 14h | CAN Object 1402h |
| 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 40 | 4000 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: 4000 0400h + NODE ID;
- Transmission Type: FEh.

39. Object 1403h: Receive PDO communication Parm 3

Describes the Receive Parameters for backlight LED brightness

| | | |
|------------|------------------------------|-----------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 03h | |
| Byte 2 | 14h | CAN Object 1403h |
| 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 40 | 4000 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: 4000 0500h + NODE ID;
- Transmission Type: FEh.

40. Object 1600h: Receive PDO mapping Parameter 0

Describes the mapping of LED state PDO Message.

| | | |
|------------|------------------------------|--------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 00h | |
| Byte 2 | 16h | CAN Object 1600h |
| 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 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 08 01 01 20 | 2001 01 08 |
| To Keypad | 615 | Std | 40 00 16 02 00 00 00 00 | |
| From Keypad | 595 | Std | 43 00 16 01 08 02 01 20 | 2001 02 08 |
| To Keypad | 615 | Std | 40 00 16 03 00 00 00 00 | |
| From Keypad | 595 | Std | 43 00 16 03 08 03 01 20 | 2001 03 08 |

Receive PDO mapping Parameter 0:

- Number of mapped objects: 3;
- Set LED red: Object 2001h, Sub index 01h, Length 08h;
- Set LED green: Object 2001h, Sub index 02h, Length 08h;
- Set LED blue: Object 2001h, Sub index 03h, Length 08h.

41. 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 | |
| Byte 2 | 16h | CAN Object 1601h |
| 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 00 16 00 00 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 08 01 02 20 | 2002 01 08 |
| To Keypad | 615 | Std | 40 00 16 02 00 00 00 00 | |
| From Keypad | 595 | Std | 43 00 16 01 08 02 02 20 | 2002 02 08 |
| To Keypad | 615 | Std | 40 00 16 03 00 00 00 00 | |
| From Keypad | 595 | Std | 43 00 16 03 08 03 02 20 | 2002 03 08 |

Receive PDO mapping Parameter 1:

- Number of mapped objects: 3;
- Set LED red blink: Object 2002h, Sub index 01h, Length 08h;
- Set LED green blink: Object 2002h, Sub index 02h, Length 08h;
- Set LED blue blink: Object 2002h, Sub index 03h, Length 08h.

42. Object 1602h: Receive PDO mapping Parameter 2

Describes the mapping of Indicator LED brightness PDO Message.

| | | |
|------------|------------------------------|--------------------------|
| Identifier | 615h (600h + current CAN ID) | |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 02h | |
| Byte 2 | 16h | CAN Object 1602h |
| 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;
- Set Indicator LED brightness: Object 2003h, Sub index 01h, Length 08h.

43. 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 | |
| Byte 2 | 16h | CAN Object 1603h |
| 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 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.

44. 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 40 | 4000 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 000Ah to FEFFh: from 10 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 | Command accepted |
| 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 | Command accepted |
| 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 | Command accepted |

45. Object 1A00h Transmit PDO Mapping Parameter

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 08h.

46. Object 2200h: Serial number string

| | | |
|------------|-----------------------|----------------------|
| Identifier | 600h + current CAN ID | Default 615h |
| Byte 0 | 40h | Read Device Register |
| Byte 1 | 00h | |
| Byte 2 | 22h | CAN Object 2200h |
| 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 | 41 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

47. 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 | 615h | Std | 2B FF 20 01 01 | Change to J1939 |

- Change from J1939 to CANopen:

| Direction | Identifier | Format | Message | Data |
|-----------|------------|--------|-------------------------|-------------------|
| To Keypad | 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 PKP2300.

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

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

Holding down key 2, you can increase LED brightness level.

Holding down key 3, you can decrease LED brightness level.

If you press the key 4, there are different steps in this sequence:

1. Complete LED show of all colors;
2. Backlight active with keys on in sequence (it is possible to change the color of LED keys by pressing button 1);
3. Alternate blinking of LED keys number 1 with red color; 2 with amber color; 3 with yellow; 4 with green color; 5 with cyan color and 6 with white/light blue color.

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

48. Revision history

| Date | Manual Revision | Comment | Related SW version |
|------------|-----------------|---|--------------------|
| 27/05/2016 | 1.0 | First Release | 1.4 |
| 25/07/2016 | 1.1 | Updated wrong paragraphs numbering | 1.4 |
| 21/11/2016 | 1.2 | Added PDO 400h and 500h, added heartbeat state 04: stop. | 1.4 |
| 29/01/2018 | 1.3 | <ul style="list-style-type: none"> • Added objects 1402h,1403h,1602h,1603h • Corrected minimum value for Indicator LEDs brightness • Corrected limit values for heartbeat and periodic state transmission messages • Added APPENDIX: DEMO MODE instructions • Corrected command messages in some objects | x.x |
| 08/06/2018 | 1.4 | <ul style="list-style-type: none"> • Added object 1016h: heartbeat consumer time • Enabled synchronous transmission for RPDOs 200h/300h and TPDO 180h. | x.x |
| 21/02/2019 | 1.5 | <ul style="list-style-type: none"> • Added warning note at page 3 | x.x |
| 08/03/2019 | 1.6 | <ul style="list-style-type: none"> • Added object 1011h | x.x |
| 25/10/2021 | 1.7 | <ul style="list-style-type: none"> • Added SDO read commands; • DEMO mode instructions chapter reviewed ; • Added note concerning TICK TIMER; • Modified the PDO backlight command; • Added sub-index 02h in the object 1603h; • Added note on page 3; | x.x |