

# Gen 2.0 Keypad CANopen Modules

## User Manual

Grayhill PN: 3KUM2056-1

### Revisions

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## 1. Overview

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This document explains the usage and functionality of the Grayhill Gen 2 3K Series of CANopen keypads.

## 2. Relative Documents

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- **CiA Draft Standard 301 Version 4.2.0:** Application Layer and Communication Protocol
- **CiA Draft Standard 304 Version 1.0.1:** Framework for Safety-Relevant Communications
- **CiA Draft Standard 305 Version 3.0.0:** Layer Setting Services (LSS) and Protocols
- **CiA Draft Standard 320 Version 1.0.0:** Services and Protocols for Sleep and Wake-up Handling

## 3. Acronyms

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• <b>CAN</b>	Controller area network
• <b>CANID</b>	CAN identifier
• <b>COB</b>	Communication object
• <b>COBID</b>	COB identifier
• <b>CRC</b>	Cyclic redundancy check
• <b>LSB</b>	Least significant bit/byte
• <b>LSS</b>	<b>Layer Setting Services</b>
• <b>MSB</b>	Most significant bit/byte
• <b>NMT</b>	Network management
• <b>NodeID</b>	Node identifier
• <b>OD</b>	Object Dictionary
• <b>PDO</b>	Process data object
• <b>RO</b>	Read Only
• <b>RPDO</b>	Receive-PDO
• <b>RTR</b>	Remote transmission request
• <b>RW</b>	Read/Write
• <b>SDO</b>	Service data object
• <b>SCT</b>	Safeguard cycle time
• <b>SRDO</b>	Safety-relevant data object
• <b>SRVT</b>	Safety-relevant object validation time
• <b>TPDO</b>	Transmit-PDO

## 4. 3K Keypad Form Factors

The 3K keypads are available in form factors ranging from 6 to 15 buttons with each button having three independently controllable indicator LEDs. Refer to the figure below.

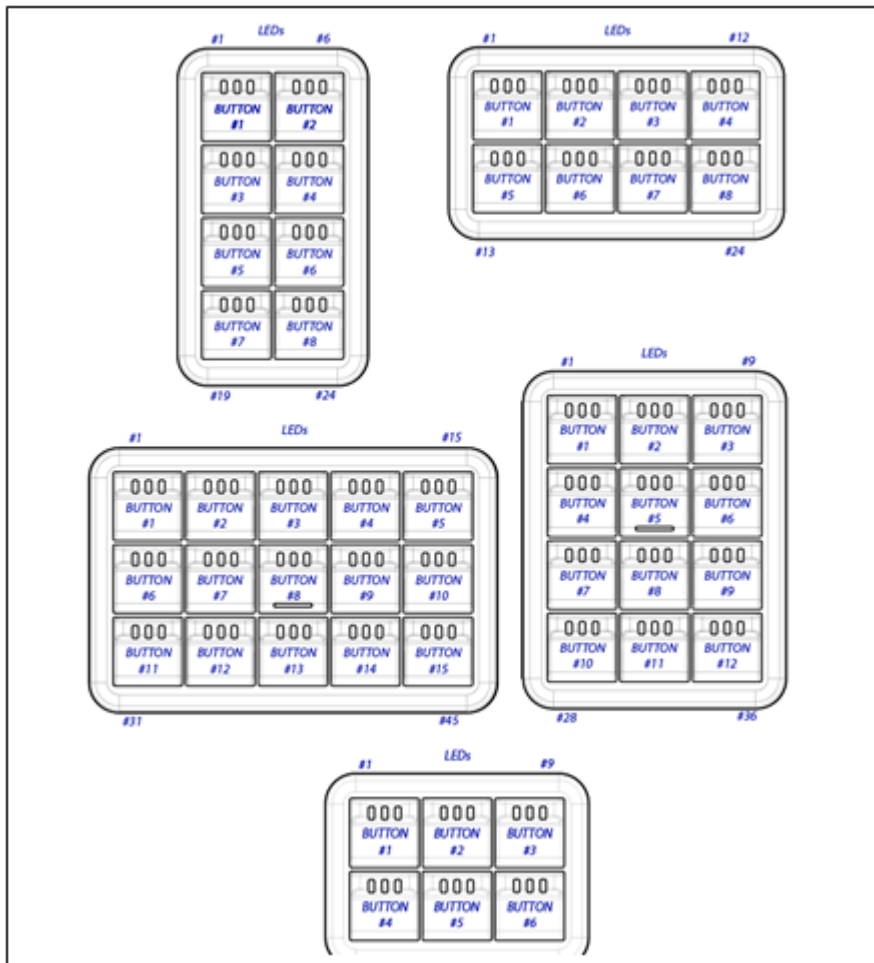


Figure 1. 3K Gen 2 Button and Indicator Mapping

The keys and indicators are numbered from left to right starting from the top left. This is the order they are mapped within the corresponding PDOs.

## 5. Process Variables

---

Process variables are variables that are transmitted via PDOs (or SRDOs for CANopen Safety). These variables may be accessed via SDO requests and are located in the object dictionary range starting at 2000h. PDO mapping is used to map these variables within the PDO data bit-field that appears on the CAN bus. The following is a brief explanation of the process variables. Note that the process variables for the brightness control of the backlight and indicators do not exist in the CANopen Safety SRDOs. These will need to be controlled via the RxPDO2 and SDO Request.

### 5.1. Common to All Devices

---

Three process variables exist that are common to all devices which are indicated below:

- **Button Status:** Transmitted on TxPDO1 where each button corresponds to a bit.
- **Indicator Control:** Received via RxPDO1 where each indicator corresponds to a bit.
- **Backlight and Indicator Intensity:** Each is received via RxPDO2 and has a width of 8 bits.

## 6. Indicator and Backlight Brightness

---

The intensity of both the indicator and backlight brightness can be controlled via:

- OD2010sub01 and 02 for the indicator and backlight respectively.
- Placing the device in NMT state Operational where RxPDO2 will be read and the brightness controlled accordingly.

The indicators and backlights have two process variables, Value and Scalar. Each has a range from 0 to 255. The value is typically what is set to control the intensity. The final 8-bit PWM value is realized by multiplying the Value and Scalar together then loading the PWM with the upper byte. The Scalar is used for the purposes of matching up the device's intensities with those of other devices on the instrument cluster. Ex. setting all devices to 50% brightness will look uniform.

## 7. CANopen Specific Implementation

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The following list details features that are and aren't available or implemented on the 3K Gen 2 CANopen devices.

- Remote Transmit Request (RTR) is not implemented.
- All baud rates as defined in CiA 301 are supported. These are:
  - 1000 Kbit/s
  - 800 Kbit/s
  - 500 Kbit/s
  - 250 Kbit/s (Default)
  - 125 Kbit/s
  - 50 Kbit/s
  - 20 Kbit/s
  - 10 Kbit/s
- The following PDO's are implemented:
  - Default TxPDO1: Conveys button status information.
  - Default RxPDO1: Controls indicator states.
  - Default RxPDO2: Controls the indicator and backlight intensities.
  - SRDO1 -> Safety Tx

- SRDO2 -> Safety Rx
- PDO Dynamic Mapping is not supported.
- SDO Block transfer is not supported.
- Layer Setting Services are supported for changing the following:
  - Node ID of the device.
  - Baud Rate.
- Node Guarding is not supported.
- Emergency Object is not supported.
- Storing and Loading communication and application parameters is supported using the corresponding Object Dictionary entries as defined in CiA 301.
- All application process variables are realized within the Manufacturer Specific Object Dictionary Entries between 2000h and 5FFFh.

## 8. CANopen Safety

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CANopen Safety requires that the process variables, in this case the button status and indicator control, have complementary OD entries. \*\*Note that the brightness is not controlled via the CANopen Safety protocol. The complementary values for the process values have an offset of 200h from the non-inverted entries. Both the non-inverted and inverted values of the process variable are transmitted/received on the bus with two unique COBIDs that vary with at least two bits. The non-inverted message's COBID is always even, leaving the complemented message's COBID as odd. On these devices, SRDO1 can only be configured for Tx and SRDO2 can only be configured for Rx.

### 8.1. Button Transmission

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When transmitting, both messages are sent with the non-inverted encoding first, followed by the inverted approximately 5ms later. This is repeated periodically according to the refresh time (SCT) of the SRDO.

### 8.2. Indicator Reception

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When receiving, both messages are received with the non-inverted encoding first, followed by the inverted. This must be done within the validation time (SRVT). Consecutive sets of messages need to be received within the refresh time (SCT).

### 8.3. Parameter Modification

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All of the OD entries related to CANopen Safety can only be modified when the device is in NMT Pre-Op. Similar to the PDOs for the standard, dynamic mapping is not available. SRDO1 (OD Entry 1301h) can only be configured for transmission and SRDO2 (OD Entry 1302h) can only be configured for Rx. Each can effectively be disabled by configuring the direction as Invalid. Once all parameters are set as desired, the corresponding CRC needs to be updated for each SRDO where the CRC for SRDO1 and 2 are at OD Entry OD13FFsub01 and OD13FFsub02 respectively. Once the CRCs have been updated, the configuration needs to be validated by setting OD13FESub00 to A5h. Once the device is returned to Operational mode, the changes should take effect.

To summarize, a successful process to utilize the SRDOs is to take the following steps:

1. Write valid direction values to OD1301sub01 and/or OD1302sub01
2. Optionally modify values at the other subindexes of those OD entries
3. Read from the device the CRC value(s) at OD13FFsub01 and/or OD13FFsub02

4. Write those respective freshly computed CRC values to OD13FFsub01 and/or OD13FFsub02

Write the A5h validation value to OD13FEsub00

## **9. OD Entries - Information and Parameter Saving/Loading**

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The following entries are related to information about the device and the saving/loading of configuration variables.

### **9.1. 1000h: Device Type**

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The Device Type indicates a Manufacturer Specific object.

- 3K Devices: 0x334B0000 -> ASCII “3K”

### **9.2. 1001h: Error Reg**

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Currently not used. Always read as zero.

### **9.3. 1008h: Device Name**

---

- 3K Devices: ASCII String “Keypad x Button” where x indicates the number of buttons.

### **9.4. 1009h: Hardware Version**

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- 3K\_xx-G2-3RN3A\_ -> xx represents the number of buttons

### **9.5. 100Ah: Software Version**

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ASCII String “3KPRxxxx-y,r, mm dd yyyy, hh:mm:ss”. Indicates the device’s firmware part number and the date and time the firmware was compiled.

### **9.6. 1010h: Save Parameters**

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**Subidx 01: Save All Parameters**

**SubIdx 02: Save Comm Parameters**

**SubIdx 03: Save Application Parameters**

**SubIdx 04..FF: Manufacturer Specific ( not used )**

When reading subidx 1, 2, or 3, the 32 bit value of 1 will be returned, indicating that the corresponding Save option is implemented. To save the corresponding set of parameters, write the 32 bit value of 0x65766173, ASCII string of “save” where ‘s’ occupies the LSB.

### **9.7. 1011h: Load Parameters**

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**Subidx 01: Load All Parameters**

**SubIdx 02: Load Comm Parameters**

**SubIdx 03: Load Application Parameters**

**SubIdx 04..FF: Manufacturer Specific ( not used )**

When reading subidx 1..3, the 32 bit value of 1 will be returned, indicating that the corresponding Load option is implemented. To load the corresponding set of parameters, write the 32 bit value of 0x64616F6C, ASCII string of “load” where ‘d’ occupies the LSB.

## 9.8. 1017h: Producer Heartbeat Time

---

16 bit value indicating the period in ms at which the heartbeat message is transmitted. A value of zero specifies the heartbeat is not transmitted periodically.

Default Value: 0

## 9.9. 1018h: Identity Object

---

### Subidx 01, Vendor ID

Default Value: 0x00307 -> Grayhill Inc.

### Subidx 02, Product Code

Default Value: 0x0000334B -> "3K"

### Subidx 03, Revision Number

Default Value: xxxxx

### Subidx 04, Serial Number

Default Value: xxxxxx

## 10. OD Entries - PDO Relevant

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The following entries are related to the standard PDOs.

### 10.1. 1400h: RxPDO1 Comm, Indicator Control

---

#### Subidx 01: COBID

Default: 0x00000200 + NodeID

#### Subidx 02: Type

Default: 0xFF, Event driven, MFG Specific.

### 10.2. 1401h: RxPDO2 Comm, Indicator and Backlight Brightness Control

---

#### Subidx 01: COBID

Default: 0x00000300 + NodeID

#### Subidx 02: Type

Default: 0xFF, Event driven, MFG Specific.

### 10.3. 1600h: RxPDO1 Mapping for the Indicators

---

#### Subidx 01: Mapping of Indicator 1

Default: 0x20030101

#### Subidx 02: Mapping of Indicator 2

Default: 0x20030201

#### Subidx n: Mapping of Indicator n up to 3\*Button Count

Default: 0x2003[n]01

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## 10.4. 1601h: RxPDO2 Mapping, Indicator/Backlight Brightness Control

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### Subidx 01: Mapping of Indicator Brightness Setting

Default: 0x20100108

### Subidx 02: Mapping of Backlight Brightness Setting

Default: 0x20100208

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## 10.5. 1800h: TxPDO1 Comm, Buttons

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### Subidx 01: COBID

Default: 0x40000180 + NodeID

### Subidx 02: Type

Default: 0xFF, Event driven, MFG Specific

### Subidx 03: Inhibit Time

Units of 100us. Consecutive messages will not be transmitted faster than this period.

Default: 0us

\*Note: Although the parameter is in units of 100us, the resolution is limited to 1ms

### Subidx 04: Reserved

Not implemented

### Subidx 05: Event Timer

Units of 1ms. Maximum interval for PDO Transmission. A value of zero specifies that the PDO will only transmit on a status change.

Default: 0ms

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## 10.6. 1A00h: TxPDO1 Mapping \*\*Keypad\*\*

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### Subidx 00: Highest Index Count

This value is equal to the number of buttons on the device.

### Subidx nn: Mapping of Button nn

Default: 0x2001nn01

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## 10.7. 1F80h: NMT Auto Start

---

This entry allows you to enable NMT Auto Start feature according to spec CiA 302.2. Enabling this results in the device entering NMT Operational mode upon power up.

Disabled: 0 (default)

Enabled: 1

## 11. OD Entries - Safety Relevant

---

The following are related to the CANopen Safety protocol.

### 11.1. 1301h: SRDO Tx

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#### Subidx 01: Information Direction

- 0: Does not exist / Invalid (Default)
- 1: Valid for Tx
- 2: Valid for Rx (Not Allowed)

#### Subidx 02: SCT, Refresh Time

This parameter specifies the period in ms with which the non-inverted message is transmitted.

Default Value: 25ms (when configured for Tx)

#### Subidx 03: SRVT

Not used when configured for Tx.

Default Value: 0ms

#### Subidx 04: Transmission Type

Default Value: 0xFE -> Event driven, mfg specific. RO

#### Subidx 05: COBID Non-inverted process variables

Default Value: 0x000000FF + (2 x NodeID)

#### Subidx 06: COBID Inverted process variables

Default Value: 0x00000100 + (2 x NodeID)

### 11.2. 1302h: SRDO Rx

---

#### Subidx 01: Information Direction

- 0: Does not exist / Invalid (Default)
- 1: Valid for Tx (Not Allowed)
- 2: Valid for Rx

#### Subidx 02: SCT, Refresh Time

This parameter specifies the period in ms within which consecutive message sets need to be received.

Default Value: 50ms (when configured for Rx)

#### Subidx 03: SRVT

This parameter specifies the period in ms within which the inverted message needs to be received after receiving the non-inverted message.

Default Value: 20ms

#### Subidx 04: Transmission Type

Default Value: 0xFE -> Event driven, mfg specific. RO

#### Subidx 05: COBID Non-inverted process variables

Default Value: 0x00000101 + (2 x NodeID)

#### Subidx 06: COBID Inverted process variables

Default Value: 0x00000102 + (2 x NodeID)

#### 11.3. 1381h: Mapping Tx

---

The actual message data for the non-inverted message is identical to that of TxPDO1. All of the data is simply inverted for the second, inverted message. All process variables in the Object Dictionary range from 0x2000 to 0x2004 have a complement at 0x2200 to 0x2204 respectively.

Odd number indices correspond to the non-inverted process variables and even number indices correspond to the inverted counterpart. As an example, the mapping for the 6 button keypad would be as follows:

Subidx 01.	0x20000110, Non-inverted Button 1 State.
Subidx 02.	0x22000110, Inverted Button 1 State.
Subidx 03.	0x20000208, Non-inverted Button 2 State
Subidx 04.	0x22000208, Inverted Button 2 State.

And so on until all buttons are of the keypad are accounted for.

#### 11.4. 1382h: Mapping Rx

---

Odd number indices correspond to the non-inverted value OD2003 and even number of indices correspond to OD2203 where:

Subidx 01.	(# of buttons)*(3 indicators per button)*2
Subidx 02.	0x20030101 (button 1 indicator left non inverted)
Subidx 03.	0x22030101 (button 1 indicator left inverted)
Subidx 04.	0x20030201 (button 1 indicator center non inverted)
Subidx 05.	0x22030201 (button 1 indicator center inverted)

And so on.

#### 11.5. 13FEh: Configuration Valid

---

This object indicates a valid configurations. Whenever any parameter related to Safety is modified, this flag is cleared to zero. After making modifications, the 8-bit value of 0xA5 needs to be written to subidx 00.

#### 11.6. 13FFh: Safety Configuration Checksum

---

Each subidx corresponds to an SRDO where OD13FFsub01 corresponds to SRDO1 and OD13FFsub01 corresponds to SRDO2. Reading the subidx causes the CRC to be computed and returned. The CRC data of an SRDO consists of all of the communication parameters and mapping variables. The computed value is compared against the stored value. If the CRCs do not match, the SRDO is invalid and will not become active.

##### Subidx 00: Highest subidx supported

Default value: 0.

##### Subidx 01: CRC for SRDO1 Tx

Default value: 0

##### Subidx 02: CRC for SRDO2 Rx

Default Value: 0

## 12. OD Entries: Manufacturer Specific.

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The following entries are Manufacturer Specific.

### 12.1. 2001h: Button Status.

---

**Subidx 00: Highest subidx value.**

Effectively the number of buttons.

**Subidx n: The button number**

An 8 bit number having the value of 0 or 1 for released or pressed respectively for button n.

### 12.2. 2003h: Indicator Status.

---

**Subidx 00: Highest sub index value.**

The value is equal to the number of Indicator LEDs on the device.

**Subidx n: The Status of the nth Indicator.**

Values can be 0 or 1 for dark and illuminated respectively

### 12.3. 2200h to 2203h Process Variable Complements.

---

These are identical to corresponding values at 2000h to 2003h with the exception that the process variables are inverted. Only the sub-indices that are mapped to PDO's are implemented. Ex. since the encoders max value at OD2000sub05 is not transmitted via a PDO or SRDO, it has no complement.

### 12.4. 5FFEh: \*\*Production Configuration and Control

---

The sub-indices here are used for production configuration and control. Each sub index corresponds to a configuration variable that can be read and written to. In order to write new values, the device must first be unlocked by writing the character string "conf" to sub index 0xFF.

Parameter Description	OD Sub-Index	Default Value	Units/Value	Raw Data (hex)
Node ID	1 (0x01)	10	Node-ID	0A
Baud Rate	2 (0x02)	3	250Kbps	03
Button Count	3 (0x03)	6	6 Buttons	06
Device Type	4 (0x04)	0	Keypad Rows	00
Encoder max value	5 (0x05)	10	+10 Detents	0A-00
Encoder min value	6 (0x06)	65526	-10 Detents	F6-FF
Encoder rollover	7 (0x07)	1	Rollover Enabled	01
Ind brightness	8 (0x08)	255	0.4%	FF
Bklt brightness	9 (0x09)	0	0.4%	00
Ind scalar	10 (0x0A)	255	0.4%	FF
Bklt scalar	11 (0x0B)	255	0.4%	FF
Heartbeat period	12 (0x0C)	0	1ms	00-00
TPDO1 COBID	13 (0x0D)	0*	COBID	00-00-00-00
RPDO1 COBID	14 (0x0E)	0*	COBID	00-00-00-00
RPDO2 COBID	15 (0x0F)	0*	COBID	00-00-00-00
TPDO inh time	16 (0x10)	0	x 100us	00
TPDO event time	17 (0x11)	0	x 1ms	00-00
Vendor ID	18 (0x12)	0x0307	Grayhill Inc.	07-03-00-00
Product code	19 (0x13)	0x334B	3K	4B-33-00-00
Revision	20 (0x14)	0	Revision	FF-FF-FF-FF
Serial number	21 (0x15)	0	Serial Number	FF-FF-FF-FF

Safety Tx dir	22 (0x16)	0	DISABLED	00
Safety Tx sct	23 (0x17)	25	x 1ms	19-00
Safety Tx cobid1	24 (0x18)	0*	COBID	00-00-00-00
Safety Tx cobid2	25 (0x19)	0*	COBID	00-00-00-00
Safety Tx crc	26 (0x1A)	65535	CRC	FF-FF
Safety Rx dir	27 (0x1B)	0	DISABLED	00
Safety Rx sct	28 (0x1C)	50	x 1ms	32-00
Safety Rx srvt	29 (0x1D)	20	x 1ms	14
Safety Rx cobid1	30 (0x1E)	0	COBID	00-00-00-00
Safety Rx cobid2	31 (0x1F)	0	COBID	00-00-00-00
Safety Rx crc	32 (0x20)	65535	CRC	FF-FF
Product Date Code	33 (0x21)	65535	DC	FF-FF
Grayhill id	34 (0x22)	0	mm/dd/yyyy hh:mm:ss	FF-FF-FF-FF
Diag blink period	35 (0x23)	0	100ms	00
GP flags	36 (0x24)	0	Auto Start Disabled	00-00-00-00
Last parameter	37 (0x25)	1437217740	EOL MARKER	CC-33-AA-55

**\*Note:** When the value is zero, the actual COBID is calculated by adding the Node ID to the default COBID. Ex. TPDO1 becomes (40000180h + 0Ah = 4000018Ah). Refer to CiA-301 for more detail.

Grayed out rows are not used.

## 12.5. 5FFFh: \*\*Memory Access

This object gives the ability to read either RAM, Flash or special chip ID memory. Memory is read by first performing an SDO Write of the 32 bit address to sub-index 0xFF. When an SDO Read of sub-index 0xFF is executed, the 32 bit value at the written address is returned. The address is restricted to the available Flash and RAM ranges of the uC. The following sub-indices are used to read special memory locations.

### Subidx 01: uC's Electronic Signature.

This is a 12 byte long data field containing a unique number for each uC.

### Subidx 02: uC's Flash Size.

This is a 16 bit value indicating the size of the uC's flash. The value returned is multiplied by 1024 to get the actual size.

### Subidx 03: uC's Bootloader.

ASCII String "3JPRxxxx-y,r, mmm dd yyyy, hh:mm:ss". Indicates the device's bootloader part number, revision, and the date and time the bootloader was compiled.

### Subidx FF: Memory Read.

- Writing a 32 bit address selects that address as the location at which to read.
- Reading returns the 32 bit value at the selected address.

## 13. Low Power Mode

OD117Fsub00 contains the number of objects, (2 by default).

OD117Fsub01 contains the wake reason code (for use in "sleep objection" service), (0 by default).

OD117Fsub02 contains the sleep reason code (for use in "request sleep" service), (0 by default).

Sending the following "set sleep" message will cause the module to initiate sleep (and enter a low power state).

691h 02h 00h 00h 00h 00h 00h 00h



Sending the following “set alive” message will cause the module to initiate alive status if it was preparing for sleep.

691h 82h 00h 00h 00h 00h 00h 00h 00h

A button press or CAN message will wake the module from low power mode and cause it to enter Pre-Op mode and periodically send 690h 00h 00h 00h 00h 00h 00h 00h 00h, indicating it has woken up. Sending a command to enter Operational mode at this time will cause it to resume active operation.

## 14. How To's

The following are examples and explanations on the usage of the device. Note that, unless indicated otherwise, all messages are standard with 11 bit identifiers.

#### **14.1. Entering Operating Mode and Using the Device (non-Safety)**

When the device is first powered, it transmits the Boot message. The CAN-ID is 0x700+NodeID and the data length is 1 with the byte value equal to zero:

ID=0x70A, DLC=1, Data={ 0x00 }

Shortly afterwards the Heartbeat message is transmitted indicating the device is in Pre-Op mode.

ID=0x70A, DLC=1, Data={ 0x7F }

To place the device in Operational Mode, the NMT Master needs to send the command to do so.

ID=0x000, DLC=2, Data={0x01, 0x00}

Now, pressing keys will transmit the TxPDO with the corresponding bit location to the button set to 1. Ex. Pressing the 2<sup>nd</sup> button, assuming the COBID values are the defaults, will cause the following message to be transmitted, also assuming an 8-Button keypad is used.

ID=0x18A, DLC=1, Data={ 0x02 }

Controlling the indicators is done by sending the RxPDO where each bit in the data field corresponds to an LED. The following message will turn on all three LEDs over the second button.

ID=0x20A, DLC=3, Data={0x38, 0x00, 0x00}

To change the brightness of the backlights and indicators to 50% and 10% respectively, then back to 100%, send the following messages.

ID=0x30A, DLC=2, Data={0x19,0x80} -> Dimmed  
ID=0x30A, DLC=2, Data={0xFF,0xFF} -> Full

## 14.2. CANopen Safety

When using the CANopen Safety functionality of the device, it may be desired to disable the standard PDOs. This is done by invalidating the corresponding COBIDs for the TxPDO and RxPDO by writing a value with the most significant bit set (0x80000000) then executing the following steps with the device in Pre-Op mode:

1. Enter Pre-Op mode, if not already done.
  2. Invalidate the standard PDOs.
  3. Set up each SRDO as needed.
  4. Validate the SRDO directions by writing the corresponding value to sub index 01.
  5. Read the Configuration CRC for each of the SRDOs. The CRC value that is reported gets freshly computed from the SRDO's parameter values each time.

- 
6. Write the CRC values back to the corresponding SRDOs. This is the value that is checked for validation.
  7. Validate the entire module by writing 0xA5 to OD13FEsub00.
  8. Put the device in Operational mode.

At this point when the device enters Operational mode, the Tx messages will transmit periodically according to the SCT value.

The CAN traffic shown below is an example of the steps listed above. SRDO1 (Tx) is configured to periodically send its messages every 100ms. SRDO2 (Rx) is configured to receive messages within 150ms of each other. Complementary messages need to be received within the default 20ms of each other. The messages follow the steps listed above and are sent from a device acting as the NMT Master. The example device has the default node-id of 10 (0x0A). All values are in hex:

```

ID=000, DLC=2, Data=80 00 ; NMT Pre-Op
ID=60A, DLC=8, Data=23 00 14 01 00 00 00 80 ; Invalidate RxPDO
ID=60A, DLC=8, Data=23 00 18 01 00 00 00 80 ; Invalidate TxPDO
ID=60A, DLC=8, Data=2B 01 13 02 64 00 00 00 ; SRDO1->SCT=100ms
ID=60A, DLC=8, Data=2B 02 13 02 96 00 00 00 ; SRDO2->SCT=150ms
ID=60A, DLC=8, Data=2F 01 13 01 01 00 00 00 ; Validate SRDO1 for Tx
ID=60A, DLC=8, Data=2F 02 13 01 02 00 00 00 ; Validate SRDO2 for Rx
ID=60A, DLC=8, Data=40 FF 13 01 00 00 00 00 ; Read SRDO1 CRC
ID=58A, DLC=8, Data=4B FF 13 01 EA 05 00 00 : Response CRC=0x05EA
ID=60A, DLC=8, Data=40 FF 13 02 00 00 00 00 ; Read SRDO2 CRC
ID=58A, DLC=8, Data=4B FF 13 02 D4 A2 00 00 : Response CRC=0xA2D4
ID=60A, DLC=8, Data=2B FF 13 01 EA 05 00 00 ; Set SRDO1 CRC
ID=60A, DLC=8, Data=2B FF 13 02 D4 A2 00 00 ; set SRDO2 CRC
ID=60A, DLC=8, Data=2F FE 13 00 A5 00 00 00 ; Validate Config
ID=000, DLC=2, Data=01 00 ; NMT Operational
  
```

If performed correctly, the following two messages should be transmitted every 100ms

```

ID=113, DLC=1, Data=00 ; no buttons pressed
ID=114, DLC=1, Data=FF ; 1's complement of the above data.
  
```

### **14.3. Change PDO COBIDs**

---

The following messages need to be taken to change the COBIDs of the PDOs. Note that by default the lower 7 bits of each COBID equal the device's NodeID. If the Node-ID changes via the LSS, the COBIDs will follow. However, once a value is written to the COBIDs, even if it matches the default, changing the NodeID will not cause the COBIDs to change. The following example assumes the default NodeID of 0x0A. TxPDO1's COBID will change to 0x123.

```

ID=60A, DLC=8, Data=23 00 18 01 00 00 00 80 ; COBID Invalidated
ID=58A, DLC=8, Data=60 00 18 01 00 00 00 00 ; Acknowledgement from device
ID=60A, DLC=8, Data=23 00 18 01 23 01 00 40 ; New COBID = 0x123, Note the RTR flag set.
ID=58A, DLC=8, Data=60 00 18 01 00 00 00 00 ; Acknowledgement from device
  
```

When changing a COBID for an RxPDO, the RTR flag (bit 30) does not need to be set and is ignored. In order for the changes to be permanent, the Save All or Save Comm must be sent by writing the ASCII string 'save' to OD1010sub01 or OD1010sub02 respectively.

```

ID=60A, DLC=8, Data=23 10 10 01 73 61 76 65; Save All
or
ID=60A, DLC=8, Data=23 10 10 02 73 61 76 65; Save Comm
  
```

### **14.4. Change NodeID Using LSS**

---

The following steps are taken to change the NodeID of the device.

1. Put the device in NMT Stop
2. Send the LSS command Switch State Config.
3. Set the desired Node ID
4. Optionally save the Node ID to non-volatile memory.

5. Send the LSS command Switch State Wait
6. Send the NMT command Reset Comm.

The following is an example CAN Capture of the steps.

```
ID=000, DLC=2, Data=02 00 ; NMT Stop
ID=7E5, DLC=8, Data=04 01 00 00 00 00 00 00 ; Switch State Config
ID=7E5, DLC=8, Data=11 0B 00 00 00 00 00 00 ; Sets NodeID to 0x0B
ID=7E4, DLC=8, Data=11 00 00 00 00 00 00 00 ; Device Response
ID=7E5, DLC=8, Data=17 00 00 00 00 00 00 00 ; Save to Non-Volatile
ID=7E4, DLC=8, Data=17 00 00 00 00 00 00 00 ; Device Response
ID=7E5, DLC=8, Data=04 00 00 00 00 00 00 00 ; Switch State Wait
ID=000, DLC=2, Data=82 00 ; NMT Reset Comm
ID=70B, DLC=1, Data=00 ; NMT Boot with new NodeID
```

#### **14.5. Change Baud Rate Using LSS**

---

The following steps are taken to change the baud rate.

1. Put the device in NMT Stop
2. Send the LSS command Switch State Config
3. Send the command with the value indicating the desired baud rate
4. Optionally send the command to store to non-volatile memory
5. Send the command to activate the new bit timing
6. Send LSS command Switch State Wait
7. Put the device in NMT Pre-Op

Note that once step 4 is executed, the device can be power cycled and the new baud rate will remain in effect. The following CAN traffic is an example of the above procedure. It assumes the current baud rate is 250 kbps and is being changed to 1000 kbps. The Switch Delay is configured for 3000 ms. So 3000 ms after executing Step 5, the device will switch to the new baud rate of 1000 kbps.

```
8. ID=000, DLC=2, Data=02 00 ; NMT Stop
9. ID=7E5, DLC=8, Data=04 01 00 00 00 00 00 00 ; Switch State Config
10. ID=7E5, DLC=8, Data=13 00 00 00 00 00 00 00 ; Set to index 0, 1000kbps
11. ID=7E5, DLC=8, Data=17 00 00 00 00 00 00 00 ; Save to Non-Volatile Memory
12. ID=7E5, DLC=8, Data=15 B8 0B 00 00 00 00 00 ; Waits 3000 ms (0xBB8)
13. ID=7E5, DLC=8, Data=04 00 00 00 00 00 00 00 ; Switch State Wait
14. ID=000, DLC=2, Data=01 00 ; NMT Pre-Op
```