Rev. 1.0.





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Revision History:

| Version | Author | Date | Changes/Remarks |
|---------|--------------|------------|-----------------|
| ver1.0 | Gregor Košič | 09.03.2018 | Initial version |





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1 About user manual

The following information provide basic intordution to the CANopen treminology. Document assumes that reader have an understanding of CAN and are familiar with its use.

If the reader is new to CAN or CANopen please refer to the CiA (CAN in Automation) www.can-cia.org for further information.



CAN Communication interface of the emDrive motor controllers follows the CiA CANopen which is a higher layer protocol defined in the DS301 'Application Layer and Communication Profile' specification. CANopen also supports standardized profiles, which extend the functionality of a device. The controller supports CANopen standardized profile: DSP402 (V2.X) – Device Profile for Drives and Motion Control.

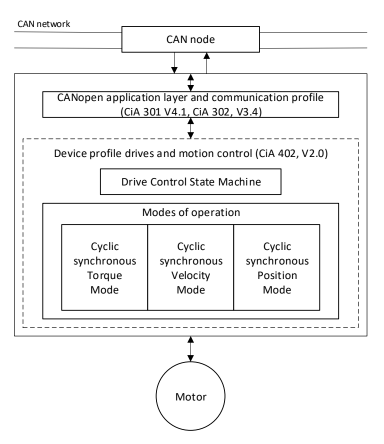


Fig. 1: Communication architesture

2.1 Physical structure of a CANopen network

The underlying CAN architecture defines the basic physical structure of the CANopen network. Therefore, a line (bus) topology is used. To avoid reflections of the signals, both ends of the network must be terminated. Maximum permissible branch line lengths for connection of the individual network nodes are to be observed.

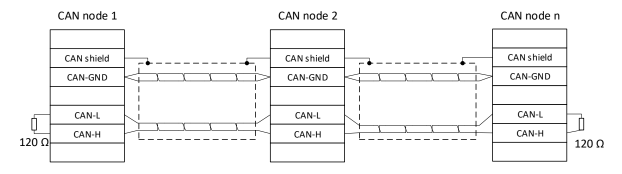


Fig. 2: CAN physical architecture example

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The recommended permissible bit rates for a CANopen network are given in CiA 301: 10 kbps, 20 kbps, 50 kbps, 125 kbps, 250 kbps, 500 kbps, 800 kbps and 1000 kbps. In CiA 301 a recommendation for the configuration of the bit timing is also given.

Additionally, for CANopen, two additional conditions must be fulfilled:

- All nodes must be configured to the same bit rate and
- No node-ID may exist twice.

Unfortunately there are no mechanisms automatically ensuring these conditions. The system integrator has to check the bit rate and node-ID of every single network node when wiring a network and adjust if necessary. To set the node-ID on the controller setting these parameters is done via reserved CAN identifier by software with the aid of the so-called "LSS-service" (layer setting service) as described in CiA 305.

2.2 Object Dictionary (OD) and Electronic Data Sheet (EDS)

One of the most important properties of CANopen is a standardized device description called object dictionary. It is a table which has the same structure for all types of devices. Thus it is possible to access all important data, parameters and functions of a device using a logical addressing system (index, subindex) via the CAN bus.

There are two important text files associated with the Object Dictionary. These are:

Electronic Data sheet (EDS)

An EDS is a text file representation of the Object Dictionary structure only. It contains no data values. The EDS is used by configuration software such as »EMSISO eDrive configurator« to describe the structure of a node's Object Dictionary. An EDS for each emDrive controller model and software version, is available on the device it sell and can be also provided by EMSISO company. The EDS file format is described in the DSP306 – Electronic Data Sheet Specification.



NOTE: Each Object Distionary matches a perticular device and software version, also its structure is hardcoded into the devices software.

Device Configuration File (DCF)

This is a text file similar to an EDS except that it contains data values as well as the Object Dictionary structure. DCFs are used to:

- Download a complete pre-defined configuration to a node's Object Dictionary.
- Save the current configuration of a node's Object Dictionary for future use.

2.3 Data transfer

2.3.1 Service Data Objects (SDO)

The service data objects (SDO) bases on a client server communication and allows for direct addressing of an object using its index and subindex. It is used for configuration of a device, and upload and download of larger data blocks, but requires an additional protocol overhead.



Fig. 3 Client – Server communication

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2.3.2 Process Data Object (PDO)

Process data Objects (PDO) provide an efficient transmission of data according to a producer-consumer model. The datalength is limited to eight bytes per CAN message but does not contain any protocol overhead. One PDO can contain the values of more than one entry from the object dictionary, but the contents of a PDO have to be defined during initialization.

Each device can specify up to 4 receive and 4 transmit PDOs which are used by connected nodes to exchange real time data during operations.

A PDO is driven either by remote requests, either nodes PDO are configured to be transmitted periodicaly, or when a (cyclic) synchronous transmission message (SYNC) is coming in. All nodes in the network are able to receive the message (PDO-Consumers). By filtering the COB-ID only objects of interest can be selected for further processing.

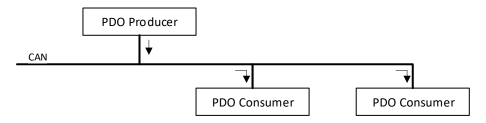


Fig. 4: PDO producer - consumer communication

2.4 Emergency Messages

As CANopen is not a hierarchical master-slave system, and node monitoring only conveys the communication state and not the actual node status, every node requires a high priority CAN identifier to indicate error situations. When device-internal failure is detected controller will transmit emergency message frames over the CANopen with highest priority. Message frame shown in **Error! Reference source not found.**. An emergency message frame will be transmitted only once per error event and consists of the *Error Code* and the actual *Error Register*.

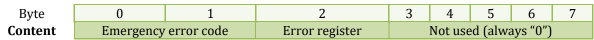


Table 1: Emergency message frame

emDrive can detect several variety of device error. After execution of the fault reaction, the device changes to fault state and the drive will be disabled. Error flag in Statusword will be set – bit 3. To recover from error, cause for the error must be removed and exiting error state can be made using Controlword to make transition.

| Error Code | Name | Cause |
|------------|-----------------------------|--|
| 0x1000 | Generic error | Unspecific error occurred |
| 0x2220 | Overcurrent error | short circuit in motor winding, controller gain to high (Current control parameters, Velocity control parameters), power stage damaged |
| 0x3210 | DC link over voltage | Power supply voltage to high |
| 0xFF01 | Phase A current measurement | Current phase A hall sensor missing or damaged |
| 0xFF02 | Phase B current measurement | Current phase B hall sensor missing or damaged |

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| 0xFF03 | High side FET short circuit | DC voltage not applied to bridge or to low motor phases not connected to controller damaged high side FETs |
|--------|-------------------------------------|--|
| 0xFF04 | Low side FET short circuit | DC voltage not applied to bridge or to low motor phases not connected to controller damaged low side FETs |
| 0xFF05 | Low side FET phase 1 short circuit | motor phases not connecteddamaged low side FETs on phase 1 |
| 0xFF06 | Low side FET phase 2 short circuit | motor phases not connecteddamaged low side FETs on phase 2 |
| 0xFF07 | Low side FET phase 3 short circuit | motor phases not connecteddamaged low side FETs on phase 3 |
| 0xFF08 | High side FET phase 1 short circuit | motor phases not connecteddamaged high side FETs on phase 1 |
| 0xFF09 | High side FET phase 2 short circuit | motor phases not connecteddamaged high side FETs on phase 2 |
| 0xFF0A | High side FET phase 3 short circuit | motor phases not connecteddamaged high side FETs on phase 3 |
| 0xFF0B | Motor feedback | Wrong feedback selected (check feedback type)Feedback damaged or not connected |
| 0xFF0C | DC link under voltage | DC voltage not applied to bridge or to low |
| 0xFF0D | Pulse mode finished | Pulse mode finished (It's used for fine adjustments and troubleshooting) |
| 0xFF0E | Emergency button pressed | Emergency button pressed. (If not used pin must be connected to GND) |
| 0xFF0F | IGBT module error | IGBT module damaged |

Table 2: Error code description



2.5 Object dictionary

| Index | Sub index | Object name | Datatype | Acc. | Def. | Low Limit | High Limit |
|--------|--------------|--|----------------|------|------|--------------|---------------|
| 0x1000 | 0x00 | Device Type | UNSIGNED32 | ro | 402 | 0 | 4294967295 |
| 0x1001 | 0x00 | Error Register | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x1003 | 0x00 | Predefined Error Field Number of Errors | UNSIGNED8 | rw | 5 | 0 | 255 |
| 0x1003 | 0x01 | Predefined Error Field Standard Error Field | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1003 | 0x02 | Predefined Error Field Standard Error Field | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1003 | 0x03 | Predefined Error Field Standard Error Field | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1003 | 0x04 | Predefined Error Field Standard Error Field | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1003 | 0x05 | Predefined Error Field Standard Error Field | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1005 | 0x00 | COB ID SYNC | UNSIGNED32 | rw | 128 | 0 | 4294967295 |
| 0x1006 | 0x00 | Communication Cycle Period | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1008 | 0x00 | Manufacturer Device Name | VISIBLE_STRING | ro | | 0 | 0 |
| 0x100b | 0x00 | Node-ID | UNSIGNED8 | rw | 1 | 1 | 255 |
| 0x1010 | 0x00 | Store Parameter Field Number of entries | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x1010 | 0x01 | Store Parameter Field Save all Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1010 | 0x02 | Store Parameter Field Save Communication Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1010 | 0x03 | Store Parameter Field Save Application Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1010 | 0x04 | Store Parameter Field Save Manufacturer Defined Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1011 | 0x00 | Restore Default Parameters Number of entries | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x1011 | 0x01 | Restore Default Parameters Restore all Default Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1011 | 0x02 | Restore Default Parameters Restore Communication Default Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1011 | 0x03 | Restore Default Parameters Restore Application Default Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1011 | 0x04 | Restore Default Parameters Restore Manufacturer Defined Default Parameters | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1014 | 0x00 | COB ID EMCY | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1015 | 0x00 | Inhibit Time Emergency | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x1016 | 0x00 | Consumer Heartbeat Time Number of entries | UNSIGNED8 | ro | 1 | 0 | 127 |
| 0x1016 | 0x01 | Consumer Heartbeat Time Consumer Heartbeat Time | UNSIGNED32 | rw | 0 | 0 | 4294967295 |

| 0x1017 | 0x00 | Droducor Hoorthoot Time | LINSIGNED16 | n., | 0 | 0 | 65525 |
|--------|------|---|-------------|-----|--------|---|------------|
| UX1U1/ | | Producer Heartbeat Time Identity Object Number of | UNSIGNED16 | rw | | U | 65535 |
| 0x1018 | 0x00 | entries | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x1018 | 0x01 | Identity Object Vendor Id | UNSIGNED32 | ro | 793 | 0 | 4294967295 |
| 0x1018 | 0x02 | Identity Object Product Code | UNSIGNED32 | ro | 150001 | 0 | 4294967295 |
| 0x1018 | 0x03 | Identity Object Revision number | UNSIGNED32 | ro | 1 | 0 | 4294967295 |
| 0x1018 | 0x04 | Identity Object Serial number | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1021 | 0x00 | Store EDS | DOMAIN | ro | 0 | 0 | 0 |
| 0x1029 | 0x00 | Error behaviour Number of entries | UNSIGNED8 | ro | 1 | 0 | 255 |
| 0x1029 | 0x01 | Error behaviour Communication Error | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x1200 | 0x00 | Server SDO Parameter Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x1200 | 0x01 | Server SDO Parameter COB ID Client to Server | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1200 | 0x02 | Server SDO Parameter COB ID Server to Client | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x1280 | 0x00 | Client SDO Parameter Number of entries | UNSIGNED8 | ro | 3 | 3 | 3 |
| 0x1280 | 0x01 | Client SDO Parameter COB ID Client to Server | UNSIGNED32 | rw | 0 | 1 | 4294967295 |
| 0x1280 | 0x02 | Client SDO Parameter COB ID Server to Client | UNSIGNED32 | rw | 0 | 1 | 4294967295 |
| 0x1280 | 0x03 | Client SDO Parameter Node ID of the SDO Server | UNSIGNED8 | rw | 0 | 0 | 127 |
| 0x1400 | 0x00 | Receive PDO 1 Communication Parameter Number of entries | UNSIGNED8 | ro | 5 | 2 | 5 |
| 0x1400 | 0x01 | Receive PDO 1 Communication Parameter COB ID | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1400 | 0x02 | Receive PDO 1 Communication Parameter Transmission Type | UNSIGNED8 | rw | 254 | 0 | 255 |
| 0x1400 | 0x03 | Receive PDO 1 Communication Parameter Inhibit Time | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x1400 | 0x04 | Receive PDO 1 Communication Parameter Compatibility Entry | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x1400 | 0x05 | Receive PDO 1 Communication Parameter Event Timer | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x1401 | 0x00 | Receive PDO 2 Communication Parameter Number of entries | UNSIGNED8 | ro | 5 | 2 | 5 |
| 0x1401 | 0x01 | Receive PDO 2 Communication Parameter COB ID | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x1401 | 0x02 | Receive PDO 2 Communication Parameter Transmission Type | UNSIGNED8 | rw | 254 | 0 | 255 |

| | 1 | | | | 1 | 1 | 1 |
|---------|------|---|--------------|-------|--------------|---|------------|
| 0.4404 | 0.00 | Receive PDO 2 | LINGIONEDA C | | | | 65505 |
| 0x1401 | 0x03 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Inhibit Time | + | | | | |
| | | Receive PDO 2 Communication | | | | | |
| 0x1401 | 0x04 | Parameter Compatibility | UNSIGNED8 | rw | 0 | 0 | 255 |
| | | Entry | | | | | |
| | | Receive PDO 2 | | | | | |
| 0x1401 | 0x05 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0,1401 | 0.00 | Parameter Event Timer | ONSIGNEDIO | 1 00 | | | 03333 |
| | | Receive PDO 3 | | | | | |
| | | Communication | | | | | |
| 0x1402 | 0x00 | Parameter Number of | UNSIGNED8 | ro | 5 | 2 | 5 |
| | | entries | | | | | |
| | | Receive PDO 3 | | | | | |
| 0x1402 | 0x01 | Communication | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| | | Parameter COB ID | | | | | |
| | | Receive PDO 3 | | | | | |
| 01.402 | 002 | Communication | LINCICNEDO | | 254 | | 255 |
| 0x1402 | 0x02 | Parameter Transmission | UNSIGNED8 | rw | 254 | 0 | 255 |
| | | Туре | | | | | |
| | | Receive PDO 3 | | | | | |
| 0x1402 | 0x03 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Inhibit Time | | | | | |
| | | Receive PDO 3 | | | | | |
| 0x1402 | 0x04 | Communication | UNSIGNED8 | rw | 0 | 0 | 255 |
| OXI TOL | OXO- | Parameter Compatibility | 01131011250 | '** | | | |
| | | Entry | | | | | |
| | | Receive PDO 3 | | | | | |
| 0x1402 | 0x05 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Event Timer | | | | | |
| | | Receive PDO 4 | | | | | |
| 0x1403 | 0x00 | Communication Parameter Number of | UNSIGNED8 | ro | 5 | 2 | 5 |
| | | entries | | | | | |
| | | Receive PDO 4 | | | | | |
| 0x1403 | 0x01 | Communication | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0X1403 | OXOI | Parameter COB ID | 014310142032 | 1 *** | | | 4234307233 |
| | | Receive PDO 4 | | | | | |
| | | Communication | | | | | |
| 0x1403 | 0x02 | Parameter Transmission | UNSIGNED8 | rw | 254 | 0 | 255 |
| | | Туре | | | | | |
| | | Receive PDO 4 | | | | | |
| 0x1403 | 0x03 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Inhibit Time | | | | | |
| | | Receive PDO 4 | | | | | |
| 0x1403 | 0x04 | Communication | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0X1403 | 0.04 | Parameter Compatibility | UNSIGNEDO | I VV | | | 233 |
| | | Entry | | | | | |
| | | Receive PDO 4 | | | | | |
| 0x1403 | 0x05 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Event Timer | | | <u> </u> | | |
| 0x1600 | 0x00 | Receive PDO 1 Mapping | UNSIGNED8 | rw | 3 | 0 | 255 |
| | | Number of entries | - | | - | | |
| 0x1600 | 0x01 | Receive PDO 1 Mapping | UNSIGNED32 | rw | 1614807056 | 0 | 0 |
| | - | PDO Mapping Entry | | | | | |
| 0x1600 | 0x02 | Receive PDO 1 Mapping | UNSIGNED32 | rw | 1627324448 | 0 | 0 |
| | | PDO Mapping Entry | | | | | |
| 0x1600 | 0x03 | Receive PDO 1 Mapping | UNSIGNED32 | rw | 1618018320 | 0 | 0 |
| | | PDO Mapping Entry Receive PDO 1 Mapping | | | | | |
| 0x1600 | 0x04 | PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| | | LPO Mahhing Euria | | | | | |



| 0x1600 | 0x05 | Receive PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
|--------|------|--|------------|----|------------|---|-----|
| 0x1600 | 0x06 | Receive PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1600 | 0x07 | Receive PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1600 | 0x08 | Receive PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x00 | Receive PDO 2 Mapping Number of entries | UNSIGNED8 | rw | 1 | 0 | 255 |
| 0x1601 | 0x01 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1618608160 | 0 | 0 |
| 0x1601 | 0x02 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x03 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x04 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x05 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x06 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x07 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1601 | 0x08 | Receive PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1602 | 0x00 | Receive PDO 3 Mapping Number of entries | UNSIGNED8 | rw | 6 | 0 | 255 |
| 0x1602 | 0x01 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538839560 | 0 | 0 |
| 0x1602 | 0x02 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538839816 | 0 | 0 |
| 0x1602 | 0x03 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538840072 | 0 | 0 |
| 0x1602 | 0x04 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538839304 | 0 | 0 |
| 0x1602 | 0x05 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538837264 | 0 | 0 |
| 0x1602 | 0x06 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538838544 | 0 | 0 |
| 0x1602 | 0x07 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1602 | 0x08 | Receive PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1603 | 0x00 | Receive PDO 4 Mapping Number of entries | UNSIGNED8 | rw | 6 | 0 | 255 |
| 0x1603 | 0x01 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538837520 | 0 | 0 |
| 0x1603 | 0x02 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538837768 | 0 | 0 |
| 0x1603 | 0x03 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538838032 | 0 | 0 |
| 0x1603 | 0x04 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538838280 | 0 | 0 |
| 0x1603 | 0x05 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538838792 | 0 | 0 |
| 0x1603 | 0x06 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538839048 | 0 | 0 |
| 0x1603 | 0x07 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |
| 0x1603 | 0x08 | Receive PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 0 |

| | 1 | I = 11.55.0.4 | | 1 | 1 | 1 | |
|---------|-------|--------------------------------------|---------------|-------|-----|---|--------------|
| | | Transmit PDO 1 Communication | | | | | |
| 0x1800 | 0x00 | Parameter Number of | UNSIGNED8 | ro | 6 | 2 | 6 |
| | | entries | | | | | |
| | | Transmit PDO 1 | | | | | |
| 0x1800 | 0x01 | Communication | UNSIGNED32 | rw | 0 | 1 | 4294967295 |
| | | Parameter COB ID Transmit PDO 1 | | | | | |
| | | Communication | UNSIGNED8 | | | | |
| 0x1800 | 0x02 | Parameter Transmission | | rw | 1 | 0 | 255 |
| | | Туре | | | | | |
| 0.4000 | 0.00 | Transmit PDO 1 | LING CNED 4.6 | | | | 65525 |
| 0x1800 | 0x03 | Communication Parameter Inhibit Time | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Transmit PDO 1 | | | | | |
| 0.4000 | 0.04 | Communication | LINGIGNEDO | | | | 255 |
| 0x1800 | 0x04 | Parameter Compatibility | UNSIGNED8 | rw | 0 | 0 | 255 |
| | | Entry | | | | | |
| 0x1800 | 0x05 | Transmit PDO 1 Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 001000 | UXUS | Parameter Event Timer | ONSIGNEDIO | I VV | U | | 03333 |
| | | Transmit PDO 1 | | | | | |
| 0x1800 | 0x06 | Communication | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0.1800 | 0,000 | Parameter SYNC start | ONSIGNEDS | ' ' ' | | | 233 |
| | | value Transmit PDO 2 | | | | | |
| | | Communication | | | | | 6 |
| 0x1801 | 0x00 | Parameter Number of | UNSIGNED8 | ro | 6 | 2 | |
| | | entries | | | | | |
| | | Transmit PDO 2 | | | | 1 | 4294967295 |
| 0x1801 | 0x01 | Communication Parameter COB ID | UNSIGNED32 | rw | 0 | 1 | |
| | | Transmit PDO 2 | | | | | |
| 01001 | 003 | Communication | LINGIGNIEDO | | 1 | | 255 |
| 0x1801 | 0x02 | Parameter Transmission | UNSIGNED8 | rw | 1 | 0 | 255 |
| | | Туре | | | | | |
| 0x1801 | 0x03 | Transmit PDO 2 Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x1001 | 0.03 | Parameter Inhibit Time | ONSIGNEDIO | 1 00 | O O | | 03333 |
| | | Transmit PDO 2 | | | | | |
| 0x1801 | 0x04 | Communication | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0.1001 | ONO! | Parameter Compatibility | 01101011220 | | | | 233 |
| | | Entry Transmit PDO 2 | + | | | | |
| 0x1801 | 0x05 | Communication | UNSIGNED16 | rw | 0 | 0 | 65535 |
| | | Parameter Event Timer | | | | | |
| | | Transmit PDO 2 | | | | | |
| 0x1801 | 0x06 | Communication | UNSIGNED8 | rw | 0 | 0 | 255 |
| | | Parameter SYNC start value | | | | | |
| | | Transmit PDO 3 | 1 | + | | | |
| 0x1802 | 0x00 | Communication | UNSIGNED8 | ro | 6 | | 6 |
| 0.1002 | 0,00 | Parameter Number of | ONSIGNEDS | 10 | 6 | 2 | |
| | | entries | | 1 | | | |
| 0x1802 | 0x01 | Transmit PDO 3 Communication | UNSIGNED32 | rw | 0 | 1 | 4294967295 |
| 0.1002 | 0,01 | Parameter COB ID | 3.1313112532 | 1 *** | | 1 | 125 4507 255 |
| | | Transmit PDO 3 | | | | | |
| 0x1802 | 0x02 | Communication | UNSIGNED8 | rw | 1 | 0 | 255 |
| | | Parameter Transmission | | | | | |
| | 1 | Туре | | | | | L |



| 0x03 | Transmit PDO 3 Communication Parameter Inhibit Time | UNSIGNED16 | rw | 0 | 0 | 65535 |
|------|--|---|---|--|---|------------|
| 0x04 | Transmit PDO 3 Communication Parameter Compatibility Entry | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x05 | Transmit PDO 3 Communication Parameter Event Timer | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x06 | Transmit PDO 3 Communication Parameter SYNC start value | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x00 | Transmit PDO 4 Communication Parameter Number of entries | UNSIGNED8 | ro | 6 | 2 | 6 |
| 0x01 | Transmit PDO 4 Communication Parameter COB ID | UNSIGNED32 | rw | 0 | 1 | 4294967295 |
| 0x02 | Transmit PDO 4 Communication Parameter Transmission Type | UNSIGNED8 | rw | 1 | 0 | 255 |
| 0x03 | Transmit PDO 4 Communication Parameter Inhibit Time | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x04 | Transmit PDO 4 Communication Parameter Compatibility Entry | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x05 | Transmit PDO 4 Communication Parameter Event Timer | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x06 | Transmit PDO 4 Communication Parameter SYNC start value | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x00 | Transmit PDO 1 Mapping Number of entries | UNSIGNED8 | rw | 3 | 0 | 255 |
| 0x01 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1614872592 | 0 | 4294967295 |
| 0x02 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1617166368 | 0 | 4294967295 |
| 0x03 | Transmit PDO 1 Mapping | UNSIGNED32 | rw | 1618411536 | 0 | 4294967295 |
| 0x04 | Transmit PDO 1 Mapping | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x05 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x06 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x07 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x08 | Transmit PDO 1 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x00 | Transmit PDO 2 Mapping Number of entries | UNSIGNED8 | rw | 5 | 0 | 255 |
| 0x01 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 539361544 | 0 | 4294967295 |
| 0x02 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 539295752 | 0 | 4294967295 |
| | 0x04 0x05 0x06 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x00 | Ox03 Communication Parameter Inhibit Time Transmit PDO 3 Communication Parameter Compatibility Entry Transmit PDO 3 Communication Parameter Event Timer Transmit PDO 3 Communication Parameter Event Timer Transmit PDO 3 Communication Parameter SYNC start value Transmit PDO 4 Communication Parameter COB ID Transmit PDO 4 Communication Parameter Transmission Type Transmit PDO 4 Communication Parameter Inhibit Time Transmit PDO 4 Communication Parameter Inhibit Time Transmit PDO 4 Communication Parameter Inhibit Time Transmit PDO 4 Communication Parameter SYNC start value Transmit PDO 4 Communication Parameter Event Timer Transmit PDO 4 Communication Parameter Event Timer Transmit PDO 4 Communication Parameter Fvent Timer Transmit PDO 1 Transmit PDO 1 Mapping PDO Mapping Entry Transmit PDO 2 Mapping PDO Mapping Entry | 0x03 Communication Parameter Inhibit Time UNSIGNED16 0x04 Transmit PDO 3 Communication Parameter Compatibility Entry UNSIGNED8 0x05 Transmit PDO 3 Communication Parameter Event Timer UNSIGNED16 0x06 Transmit PDO 3 Communication Parameter SYNC start value UNSIGNED8 0x00 Transmit PDO 4 Communication Parameter Number of entries UNSIGNED8 0x01 Communication Parameter COB ID Transmit PDO 4 Communication Parameter Transmission Type UNSIGNED8 0x02 Transmit PDO 4 Communication Parameter Inhibit Time UNSIGNED8 0x03 Transmit PDO 4 Communication Parameter Compatibility Entry UNSIGNED8 0x04 Transmit PDO 4 Communication Parameter Compatibility Entry UNSIGNED8 0x05 Transmit PDO 4 Communication Parameter SYNC start value UNSIGNED8 0x06 Transmit PDO 1 Mapping Number of entries UNSIGNED8 0x01 Transmit PDO 1 Mapping PDO Mapping Entry UNSIGNED32 0x02 Transmit PDO 1 Mapping PDO Mapping Entry UNSIGNED32 0x03 Transmit PDO 1 Mapping PDO Mapping Entry UNSIGNED32 0x04 Transmit PDO 1 Mapping PDO Mapping Entry UNSIGNED32 | 0x03 Communication Parameter Inhibit Time UNSIGNED16 rw 0x04 Transmit PDO 3 Communication Parameter Compatibility Entry UNSIGNED8 rw 0x05 Communication Parameter Event Timer UNSIGNED16 rw 0x06 Communication Parameter Event Timer UNSIGNED8 rw 0x00 Communication Parameter SYNC start value UNSIGNED8 rw 0x00 Communication Parameter Number of entries UNSIGNED8 ro 0x01 Communication Parameter COB ID UNSIGNED8 rw 0x02 Transmit PDO 4 Communication Parameter Transmission Type UNSIGNED8 rw 0x03 Communication Parameter Inhibit Time UNSIGNED8 rw 0x04 Communication Parameter Compatibility Entry UNSIGNED8 rw 0x04 Communication Parameter Compatibility Entry UNSIGNED8 rw 0x05 Communication Parameter Event Timer UNSIGNED8 rw 0x06 Communication Parameter SYNC start value UNSIGNED8 rw 0x07 Transmit PDO 1 Mapping Number of entries UNSIGNED32 rw | 0x03 Communication Parameter Inhibit Time UNSIGNED16 rw 0 0x04 Transmit PDO 3 Communication Parameter Compatibility Entry UNSIGNED8 rw 0 0x05 Transmit PDO 3 Communication Parameter Event Timer UNSIGNED16 rw 0 0x06 Communication Parameter SYNC start value UNSIGNED8 rw 0 0x00 Parameter Number of entries UNSIGNED8 ro 6 0x01 Communication Parameter Number of entries UNSIGNED32 rw 0 0x01 Transmit PDO 4 Communication Parameter COB ID Transmit PDO 4 Communication Parameter Inhibit Time UNSIGNED8 rw 1 0x02 Transmit PDO 4 Communication Parameter Inhibit Time UNSIGNED8 rw 0 0x04 Transmit PDO 4 Communication Parameter Event Timer UNSIGNED8 rw 0 0x05 Communication Parameter Forest Timer UNSIGNED8 rw 0 0x06 Transmit PDO 4 Communication Parameter SyNC start value UNSIGNED8 rw 0 0x07 Transmit PDO 1 Mapping PDO Mapping Entry UNSIGNED32 | Ox03 |



| | | | r | | T | T | T |
|--------|------|--|------------|----|------------|---|------------|
| 0x1a01 | 0x03 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1618542608 | 0 | 4294967295 |
| 0x1a01 | 0x04 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 539557904 | 0 | 4294967295 |
| 0x1a01 | 0x05 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538574864 | 0 | 4294967295 |
| 0x1a01 | 0x06 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a01 | 0x07 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a01 | 0x08 | Transmit PDO 2 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a02 | 0x00 | Transmit PDO 3 Mapping Number of entries | UNSIGNED8 | rw | 3 | 0 | 255 |
| 0x1a02 | 0x01 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1618477328 | 0 | 4294967295 |
| 0x1a02 | 0x02 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538902544 | 0 | 4294967295 |
| 0x1a02 | 0x03 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 537853968 | 0 | 4294967295 |
| 0x1a02 | 0x04 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 537919504 | 0 | 4294967295 |
| 0x1a02 | 0x05 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a02 | 0x06 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a02 | 0x07 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a02 | 0x08 | Transmit PDO 3 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a03 | 0x00 | Transmit PDO 4 Mapping Number of entries | UNSIGNED8 | rw | 3 | 0 | 255 |
| 0x1a03 | 0x01 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538641168 | 0 | 4294967295 |
| 0x1a03 | 0x02 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 538705936 | 0 | 4294967295 |
| 0x1a03 | 0x03 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1617690656 | 0 | 4294967295 |
| 0x1a03 | 0x04 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a03 | 0x05 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a03 | 0x06 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a03 | 0x07 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1a03 | 0x08 | Transmit PDO 4 Mapping PDO Mapping Entry | UNSIGNED32 | rw | 1610547208 | 0 | 4294967295 |
| 0x1f50 | 0x00 | Download Program Data Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x1f50 | 0x01 | Download Program Data Program data 1 | DOMAIN | wo | 0 | 0 | 0 |
| 0x1f50 | 0x02 | Download Program Data Program data 2 | DOMAIN | wo | 0 | 0 | 0 |
| 0x1f51 | 0x00 | Program Control Status Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x1f51 | 0x01 | Program Control Status Program Control Status 1 | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x1f51 | 0x02 | Program Control Status Program Control Status 2 | UNSIGNED8 | rw | 0 | 0 | 255 |
| | | | | | | | |

| | 1 | I - 1 - 1 | 1 | 1 | Т | 1 | T |
|--------|------|---|----------------|----|-----|-------------|------------|
| 0x2000 | 0x00 | Password Number of entries | UNSIGNED8 | ro | 3 | 0 | 255 |
| 0x2000 | 0x01 | Password Password | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x2000 | 0x02 | Password Status | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x2000 | 0x03 | Password New Password | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x2001 | 0x00 | CAN Bitrate | UNSIGNED16 | rw | 500 | 0 | 65535 |
| 0x2002 | 0x00 | RS232 baudrate | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x2003 | 0x00 | CPU Load | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x2004 | 0x00 | Device ID | VISIBLE STRING | ro | | 0 | 255 |
| 0x200c | 0x00 | Custom Persistent Memory 8bit Number of entries | UNSIGNED8 | ro | 12 | 0 | 255 |
| 0x200c | 0x01 | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-8 1 | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x200c | 0x02 | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-8 2 | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x200c | 0x03 | Custom Persistent Memory 8bit Custom Persistent Memory Signed-8 1 | INTEGER8 | rw | 0 | -128 | 127 |
| 0x200c | 0x04 | Custom Persistent Memory 8bit Custom Persistent Memory Signed-8 2 | INTEGER8 | rw | 0 | -128 | 127 |
| 0x200c | 0x05 | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-16 1 | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x200c | 0x06 | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-16 2 | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x200c | 0x07 | Custom Persistent Memory 8bit Custom Persistent Memory Signed-16 1 | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x200c | 0x08 | Custom Persistent Memory 8bit Custom Persistent Memory Signed-16 2 | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x200c | 0x09 | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-32 1 | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x200c | 0x0a | Custom Persistent Memory 8bit Custom Persistent Memory Unsigned-32 2 | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x200c | 0x0b | Custom Persistent Memory 8bit Custom Persistent Memory Signed-32 1 | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| 0x200c | 0х0с | Custom Persistent Memory 8bit Custom Persistent Memory Signed-32 2 | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |



| DAZDOD DAZDOD Phase B Current INTEGER16 FO 0 -32768 32767 | | ı | T | <u> </u> | | T | T | T |
|--|--------|------|--------------------------------------|------------|----|----|-------------|------------|
| 0.201a 0.000 Current demand INTEGER16 ro 0 -3.2768 32767 | 0x200f | 0x00 | Phase A current | INTEGER16 | ro | 0 | -32768 | 32767 |
| December December | 0x2010 | 0x00 | Phase B current | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b 0x00 of entries 0x801w08 ro 0 0 257 | 0x201a | 0x00 | | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2010 0x02 regulator requested NITEGER16 ro 0 -32768 32767 | 0x201b | 0x00 | of entries | UNSIGNED8 | ro | 9 | 0 | 255 |
| Nazula N | 0x201b | 0x01 | regulator requested | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b 0x04 Torque regulator out INTEGER16 ro 0 -32768 32767 0x201b 0x05 Torque regulator Torque regulator Pivo 1NTEGER16 ro 0 -32768 32767 0x201b 0x05 Calculated Fly On Torque INTEGER16 ro 0 -32768 32767 0x201b 0x06 Calculated Fly On Torque INTEGER16 ro 0 -32768 32767 0x201b 0x07 Torque regulator INTEGER16 ro 0 -32768 32767 0x201b 0x07 Torque regulator INTEGER16 ro 0 -32768 32767 0x201b 0x08 Torque regulator INTEGER16 ro 0 -32768 32767 0x201b 0x09 Torque regulator INTEGER16 ro 0 -32768 32767 0x201b 0x09 Calculated Feed FwD INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of PwD INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of PwD INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of PwD INTEGER16 ro 0 -32768 32767 0x201c 0x01 Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator Selection INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Flux | 0x201b | 0x02 | regulator actual | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b 0x04 regulator error INTEGER16 ro 0 -32768 32767 | 0x201b | 0x03 | regulator out | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b Ox05 Calculated Fly On Torque regulator To | 0x201b | 0x04 | regulator error | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b Ox66 Calculated Fly On Torque regulator -P INTEGER16 ro 0 -32768 32767 0x201b 0x07 Calculated Fly On Torque Integral INTEGER32 ro 0 -2147483648 2147483647 0x201b 0x08 Calculated Fly On Torque Integral INTEGER16 ro 0 -32768 32767 0x201b 0x09 Calculated Torque Feed FWD Const INTEGER16 ro 0 -32768 32767 0x201c 0x09 Flux regulator Flux regulato | 0x201b | 0x05 | Calculated Fly On Torque regulator-I | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b 0x07 Calculated Fly On Torque Integral INTEGER32 ro 0 -2147483648 2147483647 0x201b 0x08 Calculated Feed FWD Const INTEGER16 ro 0 -32768 32767 0x201b 0x09 Torque regulator Calculated Torque Feed FWD Const INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of entries UNSIGNED8 ro 5 0 255 0x201c 0x01 Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator actual INTEGER16 ro 0 -32768 32767 0x201c 0x03 Flux regulator Flux regulator Flux regulator Galculated regulator out INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Flux regulator Flux regulator Flux regulator Galculated regulator Galculated regulator Galculated regulator Flux Regers ro 0 -32768 32767 0x201d 0x05 Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator Flux regula | 0x201b | 0x06 | Calculated Fly On Torque regulator-P | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201b 0x08 Calculated Feed FWD Const INTEGER16 ro 0 -32768 32767 0x201b 0x09 Calculated Torque Feed FWD Entries INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of entries UNSIGNED8 ro 5 0 255 0x201c 0x01 Flux regulator Calculated Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Flux regulator Flux regulator Flux regulator Flux regulator Calculated Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Calculated Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201c 0x05 Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201d 0x00 Motor field settings Flux Almanual Current INTEGER16 ro 0 | 0x201b | 0x07 | Calculated Fly On Torque Integral | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x201b 0x09 Calculated Torque Feed PWD INTEGER16 ro 0 -32768 32767 0x201c 0x00 Flux regulator Number of entries UNSIGNED8 ro 5 0 255 0x201c 0x01 Flux regulator Out regulator Flux regula | 0x201b | 0x08 | Calculated Feed FWD | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201c 0x00 entries UNSIGNEDS Fo 5 U 255 0x201c 0x01 Flux regulator actual INTEGER16 ro 0 -32768 32767 0x201c 0x03 Flux regulator Flux regulator Flux regulator out regulator out regulator out regulator error INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Calculated Flux Regulator | 0x201b | 0x09 | Calculated Torque Feed | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201c 0x01 regulator requested INTEGER16 ro 0 -32768 32767 0x201c 0x02 Flux regulator Flux regulator Flux regulator out INTEGER16 ro 0 -32768 32767 0x201c 0x03 Flux regulator Flux regulator Flux regulator Out INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Calculated regulator error INTEGER16 ro 0 -32768 32767 0x201d 0x05 Flux regulator Calculated Flux regulator Calculated Flux regulator error INTEGER16 ro 0 -32768 32767 0x201d 0x00 Motor field settings PMSM Flux Flux Manual Current UNSIGNED8 ro 11 0 255 0x201d 0x02 Motor field settings PMSM Flux Manual Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x03 Actual Current mA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux Increment IN | 0x201c | 0x00 | entries | UNSIGNED8 | ro | 5 | 0 | 255 |
| December 1982 Fegulator actual INTEGER16 Fo 0 Flux regulator Calculated Flux Fegulator Calculated Flux Fegulator Calculated Flux Fegulator Calculated Flux Feed FWD INTEGER16 Fo 0 Flux regulator Calculated Flux Feed FWD INTEGER16 Fo 0 0 2 INTEGER16 Fo 0 0 2 INTEGER16 Fo 0 Flux Feed FWD INTEGER18 Flux Flux Flux Flux Flux Flux Flux Flux | 0x201c | 0x01 | regulator requested | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201c 0x03 regulator out INTEGER16 ro 0 -32768 32767 0x201c 0x04 Flux regulator Flux regulator Flux regulator error INTEGER16 ro 0 -32768 32767 0x201c 0x05 Flux regulator Calculated Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201d 0x00 Motor field settings PMSM Flux Mode UNSIGNED8 ro 11 0 255 0x201d 0x01 Motor field settings PMSM Flux Mode UNSIGNED8 rw 0 0 2 0x201d 0x02 Motor field settings PMSM Flux Manual Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x03 Motor field settings Flux Actual Current INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x05 Motor field settings Flux Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw | 0x201c | 0x02 | regulator actual | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201c 0x04 regulator error INTEGER16 ro 0 -32768 32767 0x201c 0x05 Flux regulator Calculated Flux Feed FWD INTEGER16 ro 0 -32768 32767 0x201d 0x00 Motor field settings Number of entries UNSIGNED8 ro 11 0 255 0x201d 0x01 Motor field settings PMSM Flux Mode INTEGER32 rw 0 0 2 0x201d 0x02 Motor field settings PMSM Flux Manual Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x03 Motor field settings Flux Actual Current mA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x04 Motor field settings Flux Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw | 0x201c | 0x03 | regulator out | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201c 0x05 Flux Feed FWD INTEGER16 FO 0 -32/68 32/67 0x201d 0x00 Motor field settings Number of entries UNSIGNED8 ro 11 0 255 0x201d 0x01 Motor field settings PMSM Flux Mode UNSIGNED8 rw 0 0 2 0x201d 0x02 Motor field settings PMSM Flux Manual Current Flux Actual Current mA INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x04 Motor field settings Flux Actual Current MA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x05 Motor field settings Flux Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux pulse mode num of pulses UNSIGNED16 rw 0 0 65535 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 </td <td>0x201c</td> <td>0x04</td> <td>regulator error</td> <td>INTEGER16</td> <td>ro</td> <td>0</td> <td>-32768</td> <td>32767</td> | 0x201c | 0x04 | regulator error | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201d 0x00 Number of entries UNSIGNED8 ro 11 0 255 0x201d 0x01 Motor field settings PMSM Flux Mode UNSIGNED8 rw 0 0 2 0x201d 0x02 Motor field settings PMSM Flux Manual Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x03 Motor field settings Flux Actual Current mA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x04 Motor field settings Flux I Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux I Increment UNSIGNED16 rw 0 0 65535 0x201d 0x07 Motor field settings Flux Dulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Dulse mode num of pulses UNSIGNED8 rw 0 0 65535 0x201d 0x09 Motor field settings Flux Dulse mode num of pulses INTEGER32 rw </td <td>0x201c</td> <td>0x05</td> <td>Flux Feed FWD</td> <td>INTEGER16</td> <td>ro</td> <td>0</td> <td>-32768</td> <td>32767</td> | 0x201c | 0x05 | Flux Feed FWD | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x201d 0x01 Flux Mode UNSIGNED8 FW 0 0 2 0x201d 0x02 Motor field settings PMSM Flux Manual Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x03 Motor field settings Flux Actual Current mA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x04 Motor field settings Flux Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x05 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 -2147483648 2147483647 0x201d 0x07 Motor field settings Flux pulse mode num of pulses UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw 0 0 -2147483648 2147483647 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 0 -2147483648 2147483647 | 0x201d | 0x00 | Number of entries | UNSIGNED8 | ro | 11 | 0 | 255 |
| DX201d DX02 | 0x201d | 0x01 | Flux Mode | UNSIGNED8 | rw | 0 | 0 | 2 |
| 0x201d 0x03 Actual Current mA INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x04 Motor field settings Flux Actual Current INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x05 Motor field settings Flux pulse mode counter INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw 0 0 1 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor INTEGER32 rw 0 -2147483648 2147483647 | 0x201d | 0x02 | Flux Manual Current | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| 0x201d 0x04 Actual Current INTEGER32 ro 0 -2147483648 2147483647 0x201d 0x05 Motor field settings Flux Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x07 Motor field settings Flux pulse mode num of pulses UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Motor field settings Flux Max Weakening Current UNSIGNED16 rw 0 0 1 0x201d 0x09 Motor field settings Motor INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor UNSIGNED16 rw 0 -2147483648 2147483647 | 0x201d | 0x03 | Actual Current mA | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x201d 0x05 Increment INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x06 Motor field settings Flux pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x07 Motor field settings Flux pulse mode num of pulses UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw 0 0 1 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor UNSIGNED16 rw 0 -2147483648 2147483647 | 0x201d | 0x04 | Actual Current | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x201d 0x06 pulse mode counter UNSIGNED16 rw 0 0 65535 0x201d 0x07 Motor field settings Flux pulse mode num of pulses UNSIGNED16 rw 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw 0 0 1 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor UNSIGNED16 rw 0 0 65535 | 0x201d | 0x05 | | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| 0x201d 0x07 pulse mode num of pulses UNSIGNED16 rW 0 0 65535 0x201d 0x08 Motor field settings Flux Off At Zero Torque UNSIGNED8 rw 0 0 1 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor UNSIGNED16 rw 0 0 65535 | 0x201d | 0x06 | pulse mode counter | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x201d 0x08 Off At Zero Torque ONSIGNEDS FW 0 0 1 0x201d 0x09 Motor field settings Flux Max Weakening Current INTEGER32 rw 0 -2147483648 2147483647 0x201d 0x0a Motor field settings Motor LINSIGNED16 rw 0 0 65535 | 0x201d | 0x07 | pulse mode num of pulses | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x201d 0x09 | 0x201d | 0x08 | Off At Zero Torque | UNSIGNED8 | rw | 0 | 0 | 1 |
| UX/UID UXUA | 0x201d | 0x09 | Max Weakening Current | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| | 0x201d | 0x0a | _ | UNSIGNED16 | rw | 0 | 0 | 65535 |

16I P a g e emDrive CAN introduction

| | | 1 | | 1 | T | , |
|------|--|--|--|---|--|-------------|
| 0x0b | Motor field settings Field Weakening Point | UNSIGNED8 | rw | 90 | 0 | 100 |
| 0x00 | BMS Data Number of entries | UNSIGNED8 | ro | 12 | 0 | 255 |
| 0x01 | BMS Data BMS Battery Voltage | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x02 | BMS Data BMS Min Cell | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x03 | BMS Data BMS Min Cell Voltage Id | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x04 | BMS Data BMS Max Cell Voltage | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x05 | BMS Data BMS Max Cell Voltage Id | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x06 | BMS Data BMS Battery Current | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x07 | BMS Data BMS Battery Pack Min Temperature | INTEGER8 | rw | 0 | -128 | 127 |
| 0x08 | BMS Data BMS Battery Pack Max Temperature | INTEGER8 | rw | 0 | -128 | 127 |
| 0x09 | BMS Data BMS SOC | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x0a | BMS Data BMS State | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x0b | BMS Data BMS Recup Actual Allowed | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0х0с | BMS Data BMS Discharge Actual Allowed | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x00 | Electrical angle | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x00 | Consumption info Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x01 | Consumption info Average consumption | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x02 | Consumption info Range | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x00 | Safety execute | UNSIGNED8 | rw | 0 | 0 | 2 |
| 0x00 | Hall sensor Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x01 | Hall sensor Hall sensor bit pattern | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x02 | Hall sensor Hall noise counter | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x00 | DC current | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x00 | Electric power | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x00 | Motor temperature | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x00 | Controller temperatures Number of entries | UNSIGNED8 | ro | 14 | 0 | 255 |
| 0x01 | Controller temperatures Controller temperature | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x02 | Controller temperatures Capacitor temperature | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x03 | Controller temperatures IGBT PH 1 temperature | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x04 | Controller temperatures IGBT PH 2 temperature | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x05 | Controller temperatures IGBT PH 3 temperature | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x06 | Controller temperatures I2T | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x07 | Controller temperatures IGBT highest die temperature | UNSIGNED8 | ro | 0 | 0 | 255 |
| | 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0a 0x0b 0x0c 0x00 0x00 0x01 0x02 0x00 0x00 0x01 0x02 0x00 0x00 | Weakening Point 0x00 BMS Data Number of entries 0x01 BMS Data BMS Battery Voltage 0x02 BMS Data BMS Min Cell Voltage 0x03 BMS Data BMS Min Cell Voltage Id 0x04 BMS Data BMS Max Cell Voltage Id 0x05 BMS Data BMS Battery Current 0x06 BMS Data BMS Battery Pack Min Temperature 0x08 BMS Data BMS Battery Pack Max Temperature 0x09 BMS Data BMS Soc 0x00 BMS Data BMS Recup Actual Allowed 0x00 BMS Data BMS Pacup Actual Allowed 0x00 Electrical angle 0x00 Consumption info Number of entries 0x01 Consumption info Average consumption 0x02 Consumption info Range 0x00 Safety execute 0x01 Hall sensor Number of entries 0x02 Consumption info Range 0x01 Consumption info Range 0x02 Consumption info Range 0x01 Controller temperature 0x02 Controller temperature 0x00 DC current 0x01 | OXOD Weakening Point UNSIGNED8 0x00 BMS Data Number of entries UNSIGNED8 0x01 BMS Data BMS Battery Voltage INTEGER16 0x02 BMS Data BMS Min Cell Voltage Id UNSIGNED8 0x03 BMS Data BMS Min Cell Voltage Id UNSIGNED8 0x04 BMS Data BMS Max Cell Voltage Id UNSIGNED8 0x05 BMS Data BMS Battery Current INTEGER16 0x06 BMS Data BMS Battery Current INTEGER16 0x07 BMS Data BMS Battery Pack Min Temperature INTEGER8 0x08 BMS Data BMS Battery Pack Min Temperature INTEGER8 0x09 BMS Data BMS Battery Pack Max Temperature INTEGER8 0x00 BMS Data BMS State UNSIGNED8 0x00 BMS Data BMS Secup Actual Allowed UNSIGNED8 0x00 BMS Data BMS Discharge Actual Allowed UNSIGNED8 0x00 Electrical angle INTEGER16 0x00 Consumption info Average consumption info Average consumption UNSIGNED8 0x01 Consumption info Range UNSIGNED8 0x02 Consumption | OXDD Weakening Point UNSIGNED8 rw 0x00 BMS Data Number of entries UNSIGNED8 ro 0x01 BMS Data BMS Battery Voltage INTEGER16 rw 0x02 BMS Data BMS Min Cell Voltage INTEGER16 rw 0x03 BMS Data BMS Min Cell Voltage Id UNSIGNED8 rw 0x04 BMS Data BMS Max Cell Voltage Id UNSIGNED8 rw 0x05 BMS Data BMS Battery Voltage Id UNSIGNED8 rw 0x06 BMS Data BMS Battery Pack Min Temperature INTEGER16 rw 0x07 BMS Data BMS Battery Pack Max Temperature INTEGER8 rw 0x08 BMS Data BMS Battery Pack Max Temperature INTEGER8 rw 0x09 BMS Data BMS Sate UNSIGNED8 rw 0x00 BMS Data BMS State UNSIGNED8 rw 0x00 BMS Data BMS Discharge Actual Allowed UNSIGNED8 rw 0x00 Electrical angle INTEGER16 ro 0x00 Electrical angle INTEGER32 ro 0x01 | 0x0b Weakening Point UNSIGNEDS rw 9U 0x00 BMS Data Number of entries UNSIGNED8 ro 12 0x01 BMS Data BMS Battery Voltage INTEGER16 rw 0 0x02 BMS Data BMS Min Cell Voltage UNSIGNED8 rw 0 0x03 BMS Data BMS Max Cell Voltage Id UNSIGNED8 rw 0 0x04 BMS Data BMS Max Cell Voltage Id UNSIGNED8 rw 0 0x05 BMS Data BMS Battery Current INTEGER16 rw 0 0x06 BMS Data BMS Battery Current INTEGER8 rw 0 0x07 BMS Data BMS Battery Pack Min Temperature INTEGER8 rw 0 0x08 BMS Data BMS Battery Pack Max Temperature INTEGER8 rw 0 0x09 BMS Data BMS Soc UNSIGNED8 rw 0 0x00 BMS Data BMS Discharge Actual Allowed UNSIGNED8 rw 0 0x00 Electrical angle INTEGER16 ro 0 0x00 Consumpt | Description |



| UNSIGNED16 | ro | 0 | 0 | 65535 |
|---|---|--|--|--|
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| 5 | | | | |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| UNSIGNED16 | ro | 0 | 0 | 65535 |
| INTEGER16 | ro | 0 | -32768 | 32767 |
| INTEGER16 | ro | 0 | -32768 | 32767 |
| INTEGER16 | rw | 0 | 0 | 10000 |
| UNSIGNED8 | ro | 2 | 0 | 255 |
| | | | | |
| UNSIGNED16 | rw | 0 | 0 | 65535 |
| UNSIGNED16 UNSIGNED16 | rw | 0 | 0 | 65535 65535 |
| UNSIGNED16 | | | | |
| UNSIGNED16 UNSIGNED16 | rw | 0 | 0 | 65535 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 | rw | 0 | 0 | 65535 255 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 r UNSIGNED8 | rw rw rw | 0 6 0 | 0 0 0 | 65535 255 1 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 | rw rw rw | 0 6 0 1 | 0 0 0 0 | 65535 255 1 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 r UNSIGNED8 ck UNSIGNED8 INTEGER16 | rw rw rw rw | 0 6 0 1 15 | 0 0 0 0 0 | 65535 255 1 1 255 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 r UNSIGNED8 ck UNSIGNED8 | rw rw rw rw rw ro | 0 6 0 1 15 3 | 0 0 0 0 0 | 65535 255 1 1 255 6 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 r UNSIGNED8 ck UNSIGNED8 INTEGER16 | rw rw rw ro rw ro | 0 6 0 1 15 3 | 0 0 0 0 0 0 0 -180 | 65535 255 1 1 255 6 180 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 T UNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 INTEGER16 | rw rw rw ro rw rw rro | 0 6 0 1 15 3 55 | 0 0 0 0 0 0 -180 | 65535 255 1 1 255 6 180 1 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 TUNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 | rw rw rw ro rw rw rw rw | 0 6 0 1 15 3 55 1 | 0 0 0 0 0 0 -180 0 | 65535 255 1 1 255 6 180 1 1000 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 TUNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 INTEGER16 | rw rw rw ro rw rw rw rw rw | 0 6 0 1 15 3 55 1 10 | 0 0 0 0 0 0 -180 0 0 | 65535 255 1 1 255 6 180 1 1000 1 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 UNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 UNSIGNED8 | rw rw rw ro rw rw rw rw rw rw | 0 6 0 1 15 3 55 1 10 0 4096 | 0 0 0 0 0 0 -180 0 0 0 | 65535 255 1 1 255 6 180 1 1000 1 8192 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 T UNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 INTEGER16 INTEGER16 INTEGER16 INTEGER16 | rw rw rw ro rw rw rw rw rw rw rw | 0 6 0 1 15 3 55 1 10 0 4096 | 0 0 0 0 0 0 -180 0 0 0 0 6 | 65535 255 1 1 255 6 180 1 1000 1 8192 1024 |
| UNSIGNED16 UNSIGNED8 UNSIGNED8 UNSIGNED8 TUNSIGNED8 Ck UNSIGNED8 INTEGER16 Ck UNSIGNED8 INTEGER16 INTEGER16 INTEGER16 INTEGER16 INTEGER16 INTEGER16 INTEGER16 INTEGER16 | rw rw rw ro rw rw rw rw rw rw rw rw | 0 6 0 1 15 3 55 1 10 0 4096 | 0 0 0 0 0 0 0 -180 0 0 0 0 6 0 | 65535 255 1 1 255 6 180 1 1000 1 8192 1024 32767 |
| | UNSIGNED16 UNSIGNED16 UNSIGNED16 UNSIGNED16 UNSIGNED16 UNSIGNED16 UNSIGNED16 UNSIGNED16 INTEGER16 INTEGER16 INTEGER16 | UNSIGNED16 ro INTEGER16 ro INTEGER16 ro INTEGER16 ro | UNSIGNED16 ro 0 INTEGER16 ro 0 INTEGER16 ro 0 INTEGER16 ro 0 | UNSIGNED16 ro 0 0 INTEGER16 ro 0 -32768 INTEGER16 rw 0 0 |

| | 1 | 1 | Г | | T | T | 1 |
|--------|------|---|------------|----|--------|--------|------------|
| 0x2040 | 0x0c | Feedback config SinCos zero voltage cos | UNSIGNED16 | rw | 32000 | 0 | 65535 |
| 0x2040 | 0x0d | Feedback config Feedback Slave Mode | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x2040 | 0x0e | Feedback config El Angle Triger Out | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x2040 | 0x0f | Feedback config El Angle | INTEGER16 | rw | 5250 | -32768 | 32767 |
| | | Triger Value Rotor Angle Observer | | | | | |
| 0x2049 | 0x00 | Number of entries Rotor Angle Observer | UNSIGNED8 | ro | 3 | 0 | 255 |
| 0x2049 | 0x01 | Rotor Angle Observer Input | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2049 | 0x02 | Rotor Angle Observer Rotor Angle Observer Output | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2049 | 0x03 | Rotor Angle Observer Rotor Angle Observer Error | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2050 | 0x00 | Maximum controller current | INTEGER32 | rw | 250000 | 10000 | 800000 |
| 0x2051 | 0x00 | Secondary current protection | INTEGER32 | rw | 300000 | 50000 | 900000 |
| 0x2052 | 0x00 | Velocity control parameter Number of entries | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x2052 | 0x01 | Velocity control parameter Maximum velocity | INTEGER32 | rw | 5000 | 1 | 2147483647 |
| 0x2052 | 0x02 | Velocity control parameter Maximum velocity gain | INTEGER16 | rw | 10 | 0 | 100 |
| 0x2052 | 0x03 | Velocity control parameter PMSM Back EMF Ratio | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x2052 | 0x04 | Velocity control parameter Velocity Filtering Enable | UNSIGNED8 | rw | 0 | 0 | 4 |
| 0x2053 | 0x00 | DC current limit Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x2053 | 0x01 | DC current limit Maximum DC current | INTEGER32 | rw | 150000 | 1000 | 800000 |
| 0x2053 | 0x02 | DC current limit Maximum DC current gain | INTEGER16 | rw | 10 | 0 | 100 |
| 0x2054 | 0x00 | Overvoltage limit | INTEGER16 | rw | 60 | 0 | 450 |
| 0x2055 | 0x00 | Undervoltage_limitation_ parameter Number of entries | UNSIGNED8 | ro | 3 | 0 | 255 |
| 0x2055 | 0x01 | Undervoltage_limitation_ parameter Undervoltage limit | INTEGER16 | rw | 40 | 0 | 450 |
| 0x2055 | 0x02 | Undervoltage_limitation_ parameter Undervoltage gain | INTEGER16 | rw | 20 | 0 | 100 |
| 0x2055 | 0x03 | Undervoltage_limitation_ parameter Undervoltage min voltage | INTEGER16 | rw | 33 | 0 | 450 |
| 0x2057 | 0x00 | Motor temperature config Number of entries | UNSIGNED8 | ro | 3 | 0 | 255 |
| 0x2057 | 0x01 | Motor temperature config Motor temperature sensor type | UNSIGNED8 | rw | 2 | 0 | 10 |
| 0x2057 | 0x02 | Motor temperature config Motor maximum temperature | UNSIGNED8 | rw | 100 | 50 | 150 |
| 0x2057 | 0x03 | Motor temperature config Motor maximum temperature gain | INTEGER16 | rw | 10 | 0 | 100 |



Stall config Number of 0x205b 0x00 **UNSIGNED8** 2 0 255 ro entries Stall config Stall protection 0x205b 0x01 **UNSIGNED8** 5 0 100 rw time Stall config Stall protection 0x205b INTEGER16 500 100 1000 0x02 rw current OC out config Number of 0x2060 **UNSIGNED8** 4 0 255 0x00 ro entries OC out config OC_out 1 0x2060 **UNSIGNED8** 1 0 2 0x01 rw enable OC out config OC_out 2 0x2060 **UNSIGNED8** 1 0 2 0x02 rw enable OC out config OC_out 1 0x2060 **UNSIGNED8** 0 0 10 0x03 rw Value OC out config OC_out 2 0x2060 **UNSIGNED8** 0 0 0x04 10 rw Value Brake config Number of 0x2061 0x00 **UNSIGNED8** 3 0 255 rο entries Brake config Brake 0x2061 0x01 UNSIGNED8 24 6 48 rw nominal voltage Brake config Brake 17 0x2061 0x02 UNSIGNED8 6 48 rw reduced voltage Brake config Brake Time 0x2061 0x03 INTEGER16 1000 10 5000 rw To Reduce Voltage Analog inputs Number of 0x2070 0x00 **UNSIGNED8** 3 0 255 ro entries Analog inputs Throttle 0x2070 INTEGER16 0 -32768 32767 0x01 ro voltage 0x2070 INTEGER16 0 -32768 32767 0x02 Analog inputs AUX Voltage ro Analog inputs Brake 0x2070 0 -32768 32767 0x03 INTEGER16 ro voltage AD resolver Number of 2 0x2072 0x00 **UNSIGNED8** ro 0 255 entries AD resolver AD resolver 0 0x2072 0x01 INTEGER16 ro -32768 32767 sin AD resolver AD resolver 0 0x2072 0x02 INTEGER16 ro -32768 32767 cos AD sin_cos Number of 2 0x2073 0x00 **UNSIGNED8** ro 255 entries AD sin cos AD Sin Cos Sin 0 0x2073 0x01 INTEGER16 ro -32768 32767 0x2073 AD sin_cos AD Sin_Cos Cos 0 0x02 INTEGER16 -32768 32767 ro 0x2076 Digital inputs **UNSIGNED8** 0 0 255 0x00 ro Oscilloscope settings 0x2080 **UNSIGNED8** 20 0 0x00ro 255 Number of entries Oscilloscope settings 0x2080 0x01 **UNSIGNED8** 0 0 7 rw Command Oscilloscope settings 0x2080 0x02 **UNSIGNED8** 0 0 1 Memory Oscilloscope settings 0x2080 0x03 UNSIGNED32 1 1 4294967295 Sampling rate Oscilloscope settings Wrap **UNSIGNED8** 0 0 0x2080 0x04 1 around Oscilloscope settings

INTEGER32

UNSIGNED8

UNSIGNED8

UNSIGNED32

0

0

0

0

-2147483648

0

0

0

0x05

0x06

0x07

0x08

Trigger level
Oscilloscope settings

Trigger mode
Oscilloscope settings

Trigger source

Oscilloscope settings Pre-

trigger samples requested

0x2080

0x2080

0x2080

0x2080

4294967295

2147483647

3

255



| _ | | | | | | 1 | |
|--------|------|---|------------|----|---|-------------|------------|
| 0x2080 | 0x09 | Oscilloscope settings Pre- trigger samples recorded | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2080 | 0x0a | Oscilloscope settings Post- trigger samples recorded | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2080 | 0x0b | Oscilloscope settings Status | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x2080 | 0х0с | Oscilloscope settings Record number | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x2080 | 0x0d | Oscilloscope settings Record | DOMAIN | ro | 0 | -2147483648 | 2147483647 |
| 0x2080 | 0x0e | Oscilloscope settings | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2080 | 0x0f | Oscilloscope settings | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x2080 | 0x10 | Oscilloscope settings | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2080 | 0x11 | Trigger source Subindex Oscilloscope settings | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2080 | 0x12 | Configuration Number Oscilloscope settings | UNSIGNED8 | rw | 0 | 0 | 255 |
| | | Record channel Oscilloscope settings | | | | | |
| 0x2080 | 0x13 | Record step Oscilloscope settings | INTEGER16 | rw | 0 | -32768 | 32767 |
| 0x2080 | 0x14 | Number of configurations | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2081 | 0x00 | Oscilloscope channels Number of entries | UNSIGNED8 | ro | 5 | 0 | 255 |
| 0x2081 | 0x01 | Oscilloscope channels Channel count | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2081 | 0x02 | Oscilloscope channels Selected channel | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2081 | 0x03 | Oscilloscope channels Channel index | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x2081 | 0x04 | Oscilloscope channels Channel subindex | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2081 | 0x05 | Oscilloscope channels Channel configuration status | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x2082 | 0x00 | Frequencies Number of entries | UNSIGNED8 | ro | 2 | 0 | 255 |
| 0x2082 | 0x01 | Frequencies FOC frequency | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x2082 | 0x02 | Frequencies Speed loop frequency | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x2083 | 0x00 | Oscilloscope test signals Number of entries | UNSIGNED8 | ro | 4 | 0 | 255 |
| 0x2083 | 0x01 | Oscilloscope test signals Osci test signal 1 | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x2083 | 0x02 | Oscilloscope test signals Osci test signal 2 | INTEGER8 | rw | 0 | -128 | 127 |
| 0x2083 | 0x03 | Oscilloscope test signals Osci test signal 3 | UNSIGNED32 | rw | 0 | 0 | 4294967295 |
| 0x2083 | 0x04 | Oscilloscope test signals Osci test signal 4 | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| 0x2084 | 0x00 | Allow PDO COB-ID change | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x2085 | 0x00 | Actual FOC Angle | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2086 | 0x00 | Velocity actual value averaged | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x2087 | 0x00 | Velocity actual value filtered | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x2090 | 0x00 | Current Flux Actual Value | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0x2091 | 0x00 | Induction Motor config Number of entries | UNSIGNED8 | ro | 7 | 0 | 255 |
| | | | | | | | |

| | 1 | Industion Mater config | | | | | |
|--------|------|---|------------|----|-------|-----|------------|
| 0x2091 | 0x01 | Induction Motor config Induction Motor Rotor Time Constant | INTEGER32 | rw | 70000 | 100 | 1000000 |
| 0x2091 | 0x02 | Induction Motor config Induction Motor Rated | INTEGER32 | rw | 3000 | 0 | 2147483647 |
| 0x2091 | 0x03 | Induction Motor config Induction Motor Flux | UNSIGNED8 | rw | 1 | 0 | 1 |
| 0x2091 | 0x04 | Induction Motor config Induction Motor V to Hz | UNSIGNED16 | rw | 155 | 1 | 10000 |
| 0x2091 | 0x05 | Induction Motor config Induction Motor Rated Flux Current | INTEGER32 | rw | 54000 | 0 | 500000 |
| 0x2091 | 0x06 | Induction Motor config Induction control parameter flux set P gain | INTEGER16 | rw | 1000 | 1 | 32767 |
| 0x2091 | 0x07 | Induction Motor config Induction control parameter flux set I gain | INTEGER16 | rw | 200 | 1 | 32767 |
| 0x2500 | 0x00 | Gate Driver Error Number of Entries | UNSIGNED8 | ro | 6 | 0 | 255 |
| 0x2500 | 0x01 | Gate Driver Error Gate Driver Error Num 1 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2500 | 0x02 | Gate Driver Error Gate Driver Error Num 2 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2500 | 0x03 | Gate Driver Error Gate Driver Error Num 3 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2500 | 0x04 | Gate Driver Error Gate Driver Error Num 4 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2500 | 0x05 | Gate Driver Error Gate Driver Error Num 5 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x2500 | 0x06 | Gate Driver Error Gate Driver Error Num 6 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x3000 | 0x00 | Select Application | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x3001 | 0x00 | Application 1 - Status and settings Number of entries | UNSIGNED8 | ro | 17 | 0 | 255 |
| 0x3001 | 0x01 | Application 1 - Status and settings APP 1 Control Mode | UNSIGNED8 | rw | 0 | 0 | 5 |
| 0x3001 | 0x02 | Application 1 - Status and settings APP 1 Status | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x3001 | 0x03 | Application 1 - Status and settings APP 1 Error Code | UNSIGNED16 | ro | 0 | 0 | 65535 |
| 0x3001 | 0x04 | Application 1 - Status and settings APP 1 Number Of Contolled Drives | UNSIGNED8 | rw | 1 | 0 | 4 |
| 0x3001 | 0x05 | Application 1 - Status and settings APP 1 Drive1 NodeID | UNSIGNED8 | rw | 1 | 0 | 255 |
| 0x3001 | 0x06 | Application 1 - Status and settings APP 1 Drive2 NodeID | UNSIGNED8 | rw | 2 | 0 | 255 |
| 0x3001 | 0x07 | Application 1 - Status and settings APP 1 Drive3 NodeID | UNSIGNED8 | rw | 3 | 0 | 255 |
| 0x3001 | 0x08 | Application 1 - Status and settings APP 1 Drive4 NodeID | UNSIGNED8 | rw | 4 | 0 | 255 |
| 0x3001 | 0x09 | Application 1 - Status and settings APP 1 Drive1 Dirrection Invert Enable | UNSIGNED8 | rw | 0 | 0 | 1 |



| 0x3001 | 0x0a | Application 1 - Status and settings APP 1 Drive2 Dirrection Invert Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
|--------|------|---|------------|----|------|-------------|------------|
| 0x3001 | 0x0b | Application 1 - Status and settings APP 1 Drive3 Dirrection Invert Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3001 | 0х0с | Application 1 - Status and settings APP 1 Drive4 Dirrection Invert Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3001 | 0x0d | Application 1 - Status and settings APP 1 Disable PWM On Stop Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3001 | 0x0e | Application 1 - Status and settings APP 1 Disable PWM On Stop Delay | UNSIGNED8 | rw | 5 | 0 | 255 |
| 0x3001 | 0x0f | Application 1 - Status and settings APP 1 Disable PMW On Stop Velocity | UNSIGNED16 | rw | 5 | 0 | 65535 |
| 0x3001 | 0x10 | Application 1 - Status and settings APP 1 Max Fw Velocity | INTEGER32 | rw | 6000 | -2147483648 | 2147483647 |
| 0x3001 | 0x11 | Application 1 - Status and settings APP 1 Max Rw Velocity | INTEGER32 | rw | 6000 | -2147483648 | 2147483647 |
| 0x3003 | 0x00 | Application 1 - I/O settings Number of entries | UNSIGNED8 | ro | 23 | 0 | 255 |
| 0x3003 | 0x01 | Application 1 - I/O settings APP 1 Din1 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x02 | Application 1 - I/O settings APP 1 Din2 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x03 | Application 1 - I/O settings APP 1 Din3 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x04 | Application 1 - I/O settings APP 1 Din4 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x05 | Application 1 - I/O settings APP 1 Din5 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x06 | Application 1 - I/O settings APP 1 Din6 Function | UNSIGNED8 | rw | 0 | 0 | 10 |
| 0x3003 | 0x07 | Application 1 - I/O settings APP 1 Invert Din Polarity | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3003 | 0x08 | Application 1 - I/O settings APP 1 Dout1 Function | UNSIGNED8 | rw | 0 | 0 | 3 |
| 0x3003 | 0x09 | Application 1 - I/O settings APP 1 Dout2 Function | UNSIGNED8 | rw | 0 | 0 | 3 |
| 0x3003 | 0x0a | Application 1 - I/O settings APP 1 Throttle Type | UNSIGNED8 | rw | 0 | 0 | 5 |
| 0x3003 | 0x0b | Application 1 - I/O settings APP 1 Throttle Positive Min Voltage | UNSIGNED16 | rw | 0 | 0 | 5000 |
| 0x3003 | 0x0c | Application 1 - I/O settings APP 1 Throttle Positive Max Voltage | UNSIGNED16 | rw | 0 | 0 | 5000 |
| 0x3003 | 0x0d | Application 1 - I/O settings APP 1 Throttle Negative Min Voltage | UNSIGNED16 | rw | 0 | 0 | 5000 |
| 0x3003 | 0x0e | Application 1 - I/O settings APP 1 Throttle Negative Max Voltage | UNSIGNED16 | rw | 0 | 0 | 5000 |
| 0x3003 | 0x0f | Application 1 - I/O settings APP 1 Throttle Min Out Value | INTEGER16 | rw | 0 | -32768 | 32767 |



| | 1 | | I | | T | 1 | T |
|--------|------|--|------------|----|------|-------------|------------|
| 0x3003 | 0x10 | Application 1 - I/O settings APP 1 Throttle Max Out Value | INTEGER16 | rw | 1000 | -32768 | 32767 |
| 0x3003 | 0x11 | Application 1 - I/O settings APP 1 Throttle Wire Brake Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3003 | 0x12 | Application 1 - I/O settings APP 1 Throttle Wire Brake Min Voltage | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x3003 | 0x13 | Application 1 - I/O settings APP 1 Throttle Wire Brake Max Voltage | UNSIGNED16 | rw | 5000 | 0 | 65535 |
| 0x3003 | 0x14 | Application 1 - I/O settings APP 1 Throttle Invert | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x3003 | 0x15 | Application 1 - I/O settings APP 1 PWM Pulse Width | UNSIGNED16 | rw | 0 | 0 | 65535 |
| 0x3003 | 0x16 | Application 1 - I/O settings APP 1 Servo PWM Valid Data Delay | UNSIGNED16 | rw | 40 | 0 | 65535 |
| 0x3003 | 0x17 | Application 1 - I/O settings APP 1 Pump Control Threshold Temerature | UNSIGNED8 | rw | 40 | 0 | 150 |
| 0x3004 | 0x00 | Application 1 - Velocity regulator settings Number of entries | UNSIGNED8 | ro | 6 | 0 | 255 |
| 0x3004 | 0x01 | Application 1 - Velocity regulator settings APP 1 Velocity Feedback Mode | UNSIGNED8 | rw | 0 | 0 | 5 |
| 0x3004 | 0x02 | Application 1 - Velocity regulator settings APP 1 Velocity Feedback Drive Number | UNSIGNED8 | rw | 1 | 0 | 255 |
| 0x3004 | 0x03 | Application 1 - Velocity regulator settings APP 1 Velocity Regulator P | UNSIGNED16 | rw | 5000 | 0 | 65535 |
| 0x3004 | 0x04 | Application 1 - Velocity regulator settings APP 1 Velocity Regulator I | UNSIGNED16 | rw | 100 | 0 | 65535 |
| 0x3004 | 0x05 | Application 1 - Velocity regulator settings APP 1 Velocity Regulator Max Drive Current | UNSIGNED32 | rw | 1000 | 0 | 4294967295 |
| 0x3004 | 0x06 | Application 1 - Velocity regulator settings APP 1 Velocity Regulator Max Regenerative Current | INTEGER32 | rw | -200 | -2147483648 | 0 |
| 0x3005 | 0x00 | Application 1 - Brake and regeneration settings Number of entries | UNSIGNED8 | ro | 13 | 0 | 255 |
| 0x3005 | 0x01 | Application 1 - Brake and regeneration settings APP 1 Brake Mode | UNSIGNED8 | rw | 0 | 0 | 3 |
| 0x3005 | 0x02 | Application 1 - Brake and regeneration settings APP 1 Brake Minimum Velocity | UNSIGNED16 | rw | 1000 | 0 | 65535 |
| 0x3005 | 0x03 | Application 1 - Brake and regeneration settings APP 1 Brake Digital Current | UNSIGNED16 | rw | 80 | 0 | 65535 |
| 0x3005 | 0x04 | Application 1 - Brake and regeneration settings APP 1 Brake Linear Current | UNSIGNED16 | rw | 100 | 0 | 65535 |
| 0x3005 | 0x05 | Application 1 - Brake and regeneration settings APP | UNSIGNED16 | rw | 1000 | 0 | 65535 |
| | • | | | | • | • | |

| | | 1 | T | _ | 1 | 1 | |
|--------|------|--|------------|------|------|--------|--------------|
| | | 1 Brake Potentiometer | | | | | |
| | | Minimum Voltage | | | | | |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x06 | regeneration settings APP 1 Brake Potentiometer | UNSIGNED16 | rw | 4000 | 0 | 65535 |
| | | Maximum Voltage | | | | | |
| | | Application 1 - Brake and | | - | | | |
| 0x3005 | 0x07 | regeneration settings APP | INTEGER16 | ro | 0 | -32768 | 32767 |
| 0,3003 | 0.07 | 1 Brake Current | INTEGERIO | 10 | | 32700 | 32707 |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x08 | regeneration settings APP | UNSIGNED8 | ro | 0 | 0 | 1 |
| | | 1 Regeneration Active | | | | | |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x09 | regeneration settings APP | LINCICNEDO | F14. | 0 | 0 | 1 |
| UX3005 | 0x09 | 1 Constant Regeneration | UNSIGNED8 | rw | U | U | 1 |
| | | Current Enable | | | | | |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x0a | regeneration settings APP | UNSIGNED16 | rw | 150 | 0 | 10000 |
| 0,3003 | OXOG | 1 Constant Regeneration | ONSIGNEDIO | 1 ** | 130 | | 10000 |
| | | Current | | | | | |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x0b | regeneration settings APP | UNSIGNED16 | rw | 1000 | 0 | 65535 |
| | | 1 Constant Regeneration | | | | | |
| | | Minimum Velocity | | - | | | |
| | | Application 1 - Brake and | | | | | |
| 0x3005 | 0x0c | regeneration settings APP 1 Constant Regeneration | INTEGER16 | ro | 1000 | -32768 | 32767 |
| | | Actual Current | | | | | |
| | | Application 1 - Brake and | | 1 | | | |
| | | regeneration settings APP | | | | | |
| 0x3005 | 0x0d | 1 Brake And Regeneration | UNSIGNED16 | rw | 6000 | 0 | 65535 |
| | | Zero Current Velocity | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3006 | 0x00 | mode - Status and settings | UNSIGNED8 | ro | 4 | 0 | 255 |
| | | Number of entries | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3006 | 0x01 | mode - Status and settings | UNSIGNED8 | rw | 0 | 0 | 1 |
| | | APP 1 Power Mode Enable | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3006 | 0x02 | mode - Status and settings | UNSIGNED8 | ro | 0 | 0 | 3 |
| | | APP 1 Power Mode Active | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3006 | 0x03 | mode - Status and settings APP 1 Power Mode Select | UNSIGNED16 | rw | 1000 | 0 | 5000 |
| | | Voltage 1 | | | | | |
| | | Application 1 - Power | | | | | |
| | | mode - Status and settings | | | | | |
| 0x3006 | 0x04 | APP 1 Power Mode Select | UNSIGNED16 | rw | 2000 | 0 | 5000 |
| | | Voltage 2 | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3007 | 0x00 | mode - Normal Number of | UNSIGNED8 | ro | 8 | 0 | 255 |
| | | entries | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3007 | 0x01 | mode - Normal APP 1 | INTEGER16 | rw | 800 | -32768 | 32767 |
| UX3UU/ | OXUI | Power Mode Normal Max | INTEGERTO | rw | 800 | -32/08 | 32/0/ |
| | | Throttle Out | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3007 | 0x02 | mode - Normal APP 1 | INTEGER32 | rw | 800 | 0 | 10000 |
| 0,3007 | 0,02 | Power Mode Normal Max | Z | ' ** | | | 10000 |
| | | Drive Current | | | | | |
| 0x3007 | 0x03 | Application 1 - Power | INTEGER32 | rw | -200 | -10000 | 0 |
| | | mode - Normal APP 1 | | | | | |



| | | Power Mode Normal Max | | | | | |
|--------|------|---|------------|------|--------|--------|------------|
| | | Regenerative Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3007 | 0x04 | mode - Normal APP 1 | INTEGER32 | rw | 150000 | 1000 | 500000 |
| | | Power Mode Normal Max | | | | | |
| | | Battery Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3007 | 0x05 | mode - Normal APP 1 Power Mode Normal Max | INTEGER32 | rw | 300 | 0 | 10000 |
| | | Linear Brake Current | | | | | |
| | | Application 1 - Power | | | | | |
| | | mode - Normal APP 1 | | | | | |
| 0x3007 | 0x06 | Power Mode Normal Max | INTEGER32 | rw | 100 | 0 | 10000 |
| | | Digital Brake Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0 2007 | 0.07 | mode - Normal APP 1 | INITEGERAL | | 5000 | | 2447402647 |
| 0x3007 | 0x07 | Power Mode Normal Max | INTEGER32 | rw | 5000 | 1 | 2147483647 |
| | | Velocity | | | | | |
| | | Application 1 - Power | | | | | |
| | | mode - Normal APP 1 | | | | | |
| 0x3007 | 0x08 | Power Mode Normal Max | UNSIGNED16 | rw | 150 | 0 | 10000 |
| | | Constant Regeneration | | | | | |
| | | Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3008 | 0x00 | mode - Eco Number of | UNSIGNED8 | ro | 8 | 0 | 255 |
| | | entries | | | | | |
| | | Application 1 - Power mode - Eco APP 1 Power | | | | | |
| 0x3008 | 0x01 | Mode Eco Max Throttle | INTEGER16 | rw | 600 | -32768 | 32767 |
| | | Out | | | | | |
| | | Application 1 - Power | | | | | |
| 0.0000 | 0.00 | mode - Eco APP 1 Power | INITEGERAL | | 600 | | 40000 |
| 0x3008 | 0x02 | Mode Eco Max Drive | INTEGER32 | rw | 600 | 0 | 10000 |
| | | Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3008 | 0x03 | mode - Eco APP 1 Power | INTEGER32 | rw | -100 | -10000 | 0 |
| 0,3000 | 0.03 | Mode Eco Max | INTEGERSE | 1 00 | 100 | 10000 | |
| | | Regenerative Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3008 | 0x04 | mode - Eco APP 1 Power | INTEGER32 | rw | 100000 | 1000 | 500000 |
| | | Mode Eco Max Battery | | | | | |
| | | Current Application 1 - Power | | | | | |
| | | mode - Eco APP 1 Power | | | | | |
| 0x3008 | 0x05 | Mode Eco Max Linear | INTEGER32 | rw | 250 | 0 | 10000 |
| | | Brake Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0.0000 | 0.06 | mode - Eco APP 1 Power | INITEGERAL | | | | 10000 |
| 0x3008 | 0x06 | Mode Eco Max Digital | INTEGER32 | rw | 50 | 0 | 10000 |
| | | Brake Current | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3008 | 0x07 | mode - Eco APP 1 Power | INTEGER32 | rw | 4000 | 1 | 2147483647 |
| | | Mode Eco Max Velocity | | | | | |
| | | Application 1 - Power | | | | | |
| 0x3008 | 0x08 | mode - Eco APP 1 Power | UNSIGNED16 | rw | 100 | 0 | 10000 |
| | | Mode Eco Max Constant | | | | | |
| | | Regeneration Current | | | - | + | |
| 0x3009 | 0x00 | Application 1 - Power mode - Sport Number of | UNSIGNED8 | ro | 8 | 0 | 255 |
| 073003 | 0,00 | entries | DINSIGNEDO | 10 | 3 | | 233 |
| | ļ | | 1 | 1 | 1 | 1 | 1 |
| 0x3009 | 0x01 | Application 1 - Power | INTEGER16 | rw | 1000 | -32768 | 32767 |

| | | Mode Sport Max Throttle | | | | | |
|--------|------|--|------------|----|--------|-------------|------------|
| | | Out | | | | | |
| 0x3009 | 0x02 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Drive Current | INTEGER32 | rw | 1000 | 0 | 10000 |
| 0x3009 | 0x03 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Regenerative Current | INTEGER32 | rw | -300 | -10000 | 0 |
| 0x3009 | 0x04 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Battery Current | INTEGER32 | rw | 200000 | 1000 | 500000 |
| 0x3009 | 0x05 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Linear Brake Current | INTEGER32 | rw | 350 | 0 | 10000 |
| 0x3009 | 0x06 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Digital Brake Current | INTEGER32 | rw | 150 | 0 | 10000 |
| 0x3009 | 0x07 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Velocity | INTEGER32 | rw | 6000 | 1 | 2147483647 |
| 0x3009 | 0x08 | Application 1 - Power mode - Sport APP 1 Power Mode Sport Max Constant Regeneration Current | UNSIGNED16 | rw | 200 | 0 | 10000 |
| 0x300a | 0x00 | Application 1 - Result Number of entries | UNSIGNED8 | ro | 1 | 0 | 255 |
| 0x300a | 0x01 | Application 1 - Result APP 1 Maximum DC Current | INTEGER32 | ro | 0 | -2147483648 | 2147483647 |
| 0x300b | 0x00 | Application 1 - Precharge Number of entries | UNSIGNED8 | ro | 3 | 0 | 255 |
| 0x300b | 0x01 | Application 1 - Precharge APP 1 Precharge Enable | UNSIGNED8 | rw | 0 | 0 | 1 |
| 0x300b | 0x02 | Application 1 - Precharge APP 1 Precharge Min Voltage | UNSIGNED16 | rw | 0 | 0 | 450 |
| 0x300b | 0x03 | Application 1 - Precharge APP 1 Precharge Max Time | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x5000 | 0x00 | Development and Testing Number of entries | UNSIGNED8 | ro | 5 | 0 | 255 |
| 0x5000 | 0x01 | Development and Testing Test CMD | UNSIGNED8 | rw | 0 | 0 | 255 |
| 0x5000 | 0x02 | Development and Testing Test Status | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x5000 | 0x03 | Development and Testing Test Result 1 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x5000 | 0x04 | Development and Testing Test Result 2 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x5000 | 0x05 | Development and Testing Test Result 3 | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x5ffe | 0x00 | Hardware version Number of entries | UNSIGNED8 | ro | 1 | 0 | 255 |
| 0x5ffe | 0x01 | Hardware version Control board version | UNSIGNED8 | ro | 0 | 0 | 255 |
| 0x5fff | 0x00 | Dummy mapping object | UNSIGNED8 | rw | 0 | 0 | 0 |
| | | Abort_connection_option | _ | | | | |
| 0x6007 | 0x00 | _code | INTEGER16 | rw | 3 | -32768 | 32767 |



0x603f 0x00 UNSIGNED16 0 0 65535 Error code ro 0x6040 0 0x00 Controlword **UNSIGNED16** rw 0 65535 0x6041 0x00 **UNSIGNED16** 0 0 65535 Statusword ro 0x605a 0x00 INTEGER16 0 -32768 32767 Quick_stop_option_code rw 0x605b 0x00 INTEGER16 0 -32768 32767 Shutdown option code rw Disable_operation_option 0 0x605c 0x00 INTEGER16 rw -32768 32767 code Fault_reaction_option_co 0 0x605e 0x00 INTEGER16 rw -32768 32767 0x6060 0x00 Modes_of_operation **INTEGER8** rw 0 -128 127 Modes_of_operation_disp 0 0x6061 0x00**INTEGER8** ro -128127 Position_actual_value_int 0 0x6063 0x00 INTEGER32 -2147483648 2147483647 rw ernal 0x6064 0x00Position actual value INTEGER32 0 -2147483648 2147483647 rw 1000 0x6065 0x00 Following error window INTEGER16 rw 1 32767 32767 0x6067 0x00 INTEGER16 100 Position window 1 rw Velocity_sensor_actual_va 0x6069 0x00 **INTEGER32** 0 -2147483648 2147483647 ro 0x606c 0x00 Velocity_actual_value 0 -2147483648 2147483647 INTEGER32 ro 0 0x6071 0x00 INTEGER16 -32768 32767 Target torque rw 0x6075 0x00 Motor rated current INTEGER32 rw 59800 -2147483648 2147483647 -2147483648 2147483647 0x6076 0x00 Motor_rated_torque INTEGER32 rw 59800 0x6077 0x00 Torque actual value INTEGER16 ro 0 -32768 32767 **Motor Current Actual** 0x6078 0x00 **UNSIGNED8** 2 0 255 ro Values Number of entries **Motor Current Actual** 0x6078 0x01 Values Current Torque INTEGER16 0 -32768 32767 ro **Actual Value Motor Current Actual** 0x6078 0x02 Values Current Torque INTEGER32 ro 0 -2147483648 2147483647 Actual Value mA 0x6079 0x00 DC_link_circuit_voltage INTEGER16 0 -32768 32767 ro 0 -2147483648 2147483647 0x607a 0x00Target_position INTEGER32 rw **UNSIGNED8** 0x607e 0x00 **Polarity** 0 0 1 rw Position factor Position_factor_number_o 0x6093 **UNSIGNED8** 2 0 255 0x00 ro f entries Position factor 0x6093 0x01 Position factor Numerato INTEGER32 60 0 2147483647 rw Position factor 0x6093 0x02 INTEGER32 4096 0 2147483647 rw Position factor Divisor Velocity encoder factor 0x6094 0x00 Velocity encoder factor **UNSIGNED8** 2 0 255 ro number of entries Velocity encoder factor 0x6094 0x01 Velocity encoder factor INTEGER32 60 -2147483648 2147483647 rw Numerator Velocity encoder factor 0x6094 0x02 INTEGER32 4096 -2147483648 2147483647 Velocity encoder factor rw Current control paramet 0x60f6 0x00 **UNSIGNED8** ro 5 0 255 ers Number of entries Current control paramet 1 0x60f6 0x01 INTEGER16 rw 1000 32767

ers



| | 1 | To | T | 1 | T | T | T |
|----------|----------|---|--|------|----------|-------------|------------|
| | | Current_control_torque_r egulator_P-Gain | | | | | |
| | 1 | Current_control_paramet | | | | | |
| 0x60f6 | 0x02 | ers | INTEGER16 | m | 200 | 1 | 32767 |
| UXBUIB | UXUZ | Current_control_torque_r | INTEGERIO | rw | 200 | 1 | 32/6/ |
| | | egulator_I-Gain | | | | | |
| | | Current_control_paramet | | | | | |
| 0x60f6 | 0x03 | ers Current control flux regu | INTEGER16 | rw | 1000 | 1 | 32767 |
| | | lator P-Gain | | | | | |
| | | Current_control_paramet | | | | | |
| 0x60f6 | 0x04 | ers | INTEGER16 | rw | 200 | 1 | 32767 |
| OXOGIO | OXO I | Current_control_flux_regu | III III III III III III III III III II | ' ' | 200 | _ | 32707 |
| | | lator I-Gain Current_control_paramet | I | | <u> </u> | I | |
| | | ers | | | | | |
| 0x60f6 | 0x05 | Current control regulator | INTEGER16 | rw | 200 | 1 | 32767 |
| | <u> </u> | ramn | | | | | |
| | | Velocity_control_paramet | | | | | |
| 0x60f9 | 0x00 | ers Velocity_control_paramet | UNSIGNED8 | ro | 2 | 0 | 255 |
| | | er_set_number_of_entries | | | | | |
| | | Velocity_control_paramet | | | | | |
| 0x60f9 | 0x01 | ers | UNSIGNED16 | rw | 5000 | 0 | 65535 |
| 0,0013 | 0,01 | Velocity_control_regulator | ONSIGNEDIO | I VV | 3000 | | 05555 |
| | | _P_Gain | | | | | |
| | | Velocity_control_paramet ers | | | | | |
| 0x60f9 | 0x02 | Velocity_control_regulator | UNSIGNED16 | rw | 100 | 0 | 65535 |
| | | _I_Gain | | | | | |
| | | Position_control_paramet | | | | | |
| 0x60fb | 0x00 | ers | UNSIGNED8 | ro | 4 | 0 | 255 |
| | | Position_control_paramet er_set_number_of_entries | | | | | |
| | | Position_control_paramet | | | | | |
| O. COSI- | 0.01 | ers | INITEGERAC | | 1000 | | 22767 |
| 0x60fb | 0x01 | Position_Control_Regulato | INTEGER16 | rw | 1000 | 1 | 32767 |
| | | r_P_Gain | | | | | |
| | | Position_control_paramet | | | | | |
| 0x60fb | 0x02 | ers Position_Control_Regulato | INTEGER16 | rw | 0 | 0 | 32767 |
| | | r_I_Gain | | | | | |
| | | Position_control_paramet | | | | | |
| 0x60fb | 0x03 | ers | INTEGER16 | rw | 0 | 0 | 32767 |
| | | Position_Control_Regulato | | | | | |
| | | r_D_Gain Position_control_paramet | | | | | |
| 0x60fb | 0x04 | ers Nominal_position | INTEGER32 | rw | 4069 | 0 | 2147483647 |
| 0x60ff | 0x00 | Target_velocity | INTEGER32 | rw | 0 | -2147483648 | 2147483647 |
| 0x6502 | 0x00 | Supported_drive_modes | UNSIGNED32 | ro | 0 | 0 | 4294967295 |
| 0x6504 | 0x00 | Drive_manufacturer | VISIBLE_STRING | rw | EMSISO | 0 | 0 |
| 0,000 | 0,00 | 51.vc_manaracturer | VISIBEE_STRING | . ** | 21413130 | ~ | ~ |