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## ACTIVE CUBE

CANopen
Communication module CM-CAN Frequency inverter $230 \mathrm{~V} / 400 \mathrm{~V}$


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## 1 General Information about the Documentation

For better clarity, the documentation of the frequency inverter is structured according to the custom-er-specific requirements.

This documentation was written in German language. The German documentation is the original one. Other language versions are translated.

## Quick Start Guide

The "Quick Start Guide" describes the basic steps required for mechanical and electrical installation of the frequency inverter. The guided commissioning supports you in the selection of necessary parameters and the configuration of the software of the frequency inverter.

## User manual

The user manual documents the complete functionality of the frequency inverter. The parameters required for special purposes, for adjustment to the application and the numerous additional functions are described in detail.
Separate user manuals are supplied for optional components for the frequency inverter. These manuals complement the operating instructions and the "Quick Start Guide" for the frequency inverter.

## Application manual

The application manual complements the documentation to ensure goal-directed installation and commissioning of the frequency inverter. Information on various topics in connection with the use of the frequency inverter are described in context with the specific application.

## I nstallation instructions

The installation manual describes the installation and use of devices, complementing the "Quick Start Guide" and the user manual.

### 1.1 This document

The present user manual of the CM-CAN communication module complements the user manual and the "Quick Start Guide" for the frequency inverters of the ACU 201 and ACU 401 device series.
The user manual contains important information on the installation and use of the CANopen ${ }^{\circledR}$ communication module CM-CAN in its specified application range. Compliance with this user manual contributes to avoiding risks, minimizing repair cost and downtimes and increasing the reliability and service live of the frequency inverter.
For this reason, make sure you read the user manual carefully.

$\triangle$ WARNING
Compliance with the documentation is required to ensure safe operation of the frequency inverter. BONFIGLIOLI VECTRON GmbH shall not be held liable for any damage caused by any non-compliance with the documentation.


In case any problems occur which are not covered by the documentation sufficiently, please contact the manufacturer.

### 1.2 Warranty and liability

BONFIGLIOLI VECTRON GmbH would like to point out that the contents of this user manual do not form part of any previous or existing agreement, assurance or legal relationship. Neither are they intended to supplement or replace such agreements, assurances or legal relationships. Any obligations of the manufacturer shall solely be based on the relevant purchase agreement which also includes the complete and solely valid warranty stipulations. These contractual warranty provisions are neither extended nor limited by the specifications contained in this documentation.
The manufacturer reserves the right to correct or amend the specifications, product information and omissions in these operating instructions without notice. The manufacturer shall not be liable for any damage, injuries or costs which may be caused by the aforementioned reasons.

In addition to that, BONFIGLIOLI VECTRON GmbH excludes any warranty/liability claims for any personal and/or material damage if such damage is due to one or more of the following causes:

- inappropriate use of the frequency inverter,
- non-compliance with the instructions, warnings and prohibitions contained in the documentation,
- unauthorized modifications of the solar inverter,
- insufficient monitoring of parts of the machine/plant which are subject to wear,
- repair work at the machine/plant not carried out properly or in time,
- catastrophes by external impact and Force Majeure.


### 1.3 Obligation

This user manual must be read before commissioning and complied with. Anybody entrusted with tasks in connection with the

- transport,
- assembly,
- installation of the frequency inverter and
- operation of the frequency inverter
must have read and understood the user manual and, in particular, the safety instructions in order to prevent personal and material losses.


### 1.4 Copyright

In accordance with applicable law against unfair competition, this user manual is a certificate. Any copyrights relating to it shall remain with
BONFIGLIOLI VECTRON GmbH
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Germany
These user manual is intended for the operator of the frequency inverter. Any disclosure or copying of this document, exploitation and communication of its contents (as hardcopy or electronically) shall be forbidden, unless permitted expressly.
Any non-compliance will constitute an offense against the copyright law dated 09 September 1965, the law against unfair competition and the Civil Code and may result in claims for damages. All rights relating to patent, utility model or design registration reserved.

## $1.5 \quad$ Storage

The documentation form an integral part of the frequency inverter. It must be stored such that it is accessible to operating staff at all times. In case the frequency inverter is sold to other users, this user manual must also be handed over.

## 2 General safety instructions and information on use

The chapter "General safety instructions and information on use" contains general safety instructions for the Operator and the Operating Staff. At the beginning of certain main chapters, some safety instructions are included which apply to all work described in the relevant chapter. Special work-specific safety instructions are provided before each safety-relevant work step.

### 2.1 Terminology

According to the documentation, different activities must be performed by certain persons with certain qualifications.
The groups of persons with the required qualification are defined as follows:

## Operator

This is the entrepreneur/company who/which operates the frequency inverter and uses it as per the specifications or has it operated by qualified and instructed staff.

## Operating staff

The term Operating Staff covers persons instructed by the Operator of the frequency inverter and assigned the task of operating the frequency inverter.

## Qualified staff

The term Qualified Staff covers staff who is assigned special tasks by the Operator of the frequency inverter, e.g. installation, maintenance and service/repair and troubleshooting. Based on their qualification and/or know-how, qualified staff must be capable of identifying defects and assessing functions.

## Qualified electrician

The term Qualified Electrician covers qualified and trained staff who has special technical know-how and experience with electrical installations. In addition, Qualified Electricians must be familiar with the applicable standards and regulations, they must be able to assess the assigned tasks properly and identify and eliminate potential hazards.

## I nstructed person

The term Instructed Person covers staff who was instructed and trained about/in the assigned tasks and the potential hazards that might result from inappropriate behavior. In addition, instructed persons must have been instructed in the required protection provisions, protective measures, the applicable directives, accident prevention regulations as well as the operating conditions and verified their qualification.

## Expert

The term Expert covers qualified and trained staff who has special technical know-how and experience relating to frequency inverter. Experts must be familiar with the applicable government work safety directives, accident prevention regulations, guidelines and generally accepted rules of technology in order to assess the operationally safe condition of the frequency inverter.

### 2.2 Designated use

The frequency inverter is designed according to the state of the art and recognized safety regulations. The frequency inverters are electrical drive components intended for installation in industrial plants or machines. Commissioning and start of operation is not allowed until it has been verified that the machine meets the requirements of the EC Machinery Directive 2006/42/EC and DIN EN 60204-1.
The frequency inverters meet the requirements of the low voltage directive 2006/95/EEC and DIN EN 61800-5-1. CE-labeling is based on these standards. Responsibility for compliance with the EMC Directive 2004/108/EC lies with the operator. Frequency inverters are only available at specialized dealers and are exclusively intended for commercial use as per EN 61000-3-2.
No capacitive loads may be connected to the frequency inverter.
The technical data, connection specifications and information on ambient conditions are indicated on the rating plate and in the documentation and must be complied with in any case.

### 2.3 Misuse

Any use other than that described in "Designated use" shall not be permissible and shall be considered as misuse.
For example, the machine/plant must not be operated

- by uninstructed staff,
- while it is not in perfect condition,
- without protection enclosure (e.g. covers),
- without safety equipment or with safety equipment deactivated.

The manufacturer shall not be held liable for any damage resulting from such misuse. The sole risk shall be borne by the operator.

### 2.3.1 Explosion protection

The frequency inverter is an IP 20 protection class device. For this reason, use of the device in explosive atmospheres is not permitted.

### 2.4 Residual risks

Residual risks are special hazards involved in handling of the frequency inverter which cannot be eliminated despite the safety-compliant design of the device. Residual risks are not obviously identifiable and can be a potential source of injury or health hazard.
Typical residual hazards include:

## Electrical hazard

Danger of contact with energized components due to a defect, opened covers or enclosures or improper working on electrical equipment.
Danger of contact with energized components inside of the frequency inverter if no external disconnection device was installed by the operator.

## Electrostatic charging

Touching electronic components bears the risk of electrostatic discharges.

## Thermal hazards

Risk of accidents by hot machine/plant surfaces, e.g. heat sink, transformer, fuse or sine filter.

## Charged capacitors in DC link

The DC link may have dangerous voltage levels even up to three minutes after shutdown.

## Danger of equipment falling down/ over, e.g. during transport

Center of gravity is not the middle of the electric cabinet modules.

### 2.5 Safety and warning signs at frequency inverter

- Comply with all safety instructions and danger information provided on the frequency inverter.
- Safety information and warnings on the frequency inverter must not be removed.


### 2.6 Warning information and symbols used in the user manual

### 2.6.1 Hazard classes

The following hazard identifications and symbols are used to mark particularly important information:

```
\. DANGER
Identification of immediate threat holding a high risk of death or serious injury if not avoided.
```

```
\ WARNING
Identification of immediate threat holding a medium risk of death or serious injury if
not avoided.
```



CAUTION
Identification of immediate threat holding a low risk of minor or moderate physical injury if not avoided.

## NOTE

Identification of a threat holding a risk of material damage if not avoided.

### 2.6.2 Hazard symbols

| Symbol | Meaning | Symbol | Meaning |
| :---: | :--- | :--- | :--- |
| A | General hazard | a | Suspended load |
| 分 | Electrical voltage | SS | Hot surfaces |

### 2.6.3 Prohibition signs

| Symbol | Meaning |
| :---: | :--- |
| S | No switching; it is forbidden to switch <br> the machine/plant, assembly on |

### 2.6.4 Personal safety equipment

| Symbol | Meaning |
| :---: | :--- |
| in | Wear body protection |

### 2.6.5 Recycling

| Symbol | Meaning |
| :--- | :--- |
| Recycling, to avoid waste, collect all |  |

### 2.6.6 Grounding symbol

| Symbol | Meaning |
| :---: | :--- |
| $\frac{1}{2}$ | Ground connection |

### 2.6.7 ESD symbol

| Symbol | Meaning |
| :--- | :--- |
| An | ESD: Electrostatic Discharge (can <br> damage components and assemblies) |

### 2.6.8 I nformation signs

| Symbol | Meaning |
| :---: | :--- |
|  | Tips and information making using the <br> frequency inverter easier. |

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### 2.7 Directives and guidelines to be adhered to by the operator

The operator must follow the following directives and regulations:

- Ensure that the applicable workplace-related accident prevention regulations as well as other applicable national regulation are accessible to the staff.
- An authorized person must ensure, before using the frequency inverter, that the device is used in compliance with its designated use and that all safety requirements are met.
- Additionally, comply with the applicable laws, regulations and directives of the country in which the frequency inverter is used.
- Any additional guidelines and directives that may be required additionally shall be defined by the operator of the machine/plant considering the operating environment.


### 2.8 Operator's general plant documentation

- In addition to the user manual, the operator should issue separate internal operating instructions for the frequency inverter. The user manual of the frequency inverter must be included in the user manual of the whole plant.


### 2.9 Operator's/ operating staff's responsibilities

### 2.9.1 Selection and qualification of staff

- Any work on the frequency inverter may only be carried out by qualified technical staff. The staff must not be under the influence of any drugs. Note the minimum age required by law. Define the staff's responsibility in connection with all work on the frequency inverter clearly.
- Work on the electrical components may only be performed by a qualified electrician according to the applicable rules of electrical engineering.
- The operating staff must be trained for the relevant work to be performed.


### 2.9.2 General work safety

- In addition to the user manual of the machine/plant, any applicable legal or other regulations relating to accident prevention and environmental protection must be complied with. The staff must be instructed accordingly.
Such regulations and/or requirements may include, for example, handling of hazardous media and materials or provision/use of personal protective equipment.
- In addition to this user manual, issue any additional directives that may be required to meet specific operating requirements, including supervision and reporting requirements, e.g. directives relating to work organization, workflow and employed staff.
- Unless approved of expressly by the manufacturer, do not modify the frequency inverter in any way, including addition of attachments or retrofits.
- Only use the frequency inverter if the rated connection and setup values specified by the manufacturer are met.
- Provide appropriate tools as may be required for performing all work on the frequency inverter properly.


### 2.10 Organizational measures

### 2.10.1 General

- Train your staff in the handling and use of the frequency inverter and the machine/plant as well as the risks involved.
- Use of any individual parts or components of the frequency inverter in other parts of the operator's machine/plant is prohibited.
- Optional components for the frequency inverter must be used in accordance with their designated use and in compliance with the relevant documentation.


### 2.10.2 Use in combination with third-party products

- Please note that BONFIGLIOLI VECTRON GmbH will not accept any responsibility for compatibility with third-party products (e.g. motors, cables or filters).
- In order to enable optimum system compatibility, BONFIGLIOLI VECTRON GmbH office components facilitating commissioning and providing optimum synchronization of the machine/plant parts in operation.
- If you use the frequency inverter in combination with third-party products, you do this at your own risk.


### 2.10.3 Transport and Storage

- The frequency inverters must be transported and stored in an appropriate way. During transport and storage the devices must remain in their original packaging.
- The units may only be stored in dry rooms which are protected against dust and moisture and are exposed to little temperature deviations only. The requirements of DIN EN 60721-3-1 for storage, DIN EN 60721-3-2 for transport and labeling on the packaging must be met.
- The duration of storage without connection to the permissible nominal voltage may not exceed one year.


### 2.10.4 Handling and installation

- Do not commission any damaged or destroyed components.
- Prevent any mechanical overloading of the frequency inverter. Do not bend any components and never change the isolation distances.
- Do not touch any electronic construction elements and contacts. The frequency inverter is equipped with components which are sensitive to electrostatic energy and can be damaged if handled improperly. Any use of damaged or destroyed components will endanger the machine/plant safety and shall be considered as a non-compliance with the applicable standards.
- Only install the frequency inverter in a suitable operating environment. The frequency inverter is exclusively designed for installation in industrial environments.
- If seals are removed from the case, this can result in the warranty becoming null and void.


### 2.10.5 Electrical connections

- The five safety rules must be complied with.
- Never touch live terminals. The DC link may have dangerous voltage levels even up to three minutes after shutdown.
- When performing any work on/with the frequency inverter, always comply with the applicable national and international regulations/laws on work on electrical equipment/plants of the country when the frequency inverter is used.
- The cables connected to the frequency inverters may not be subjected to high-voltage insulation tests unless appropriate circuitry measures are taken before.
- Only connect the frequency inverter to suitable supply mains.


### 2.10.5.1 The five safety rules

When working on/in electrical plants, always follow the five safety rules:

1. Isolate
2. Secure to prevent restarting
3. Check isolation
4. Earth and short-circuit,
5. Cover or shield neighboring live parts.

### 2.10.6 Safe operation

- During operation of the frequency inverter, always comply with the applicable national and international regulations/laws on work on electrical equipment/plants.
- Before commissioning and the start of the operation, make sure to fix all covers and check the terminals. Check the additional monitoring and protective devices according to the applicable national and international safety directives.
- During operation, never open the machine/plant
- Do not connect/disconnect any components/equipment during operation.
- The machine/plant holds high voltage levels during operation, is equipped with rotating parts (fan) and has hot surfaces. Any unauthorized removal of covers, improper use, wrong installation or operation may result in serious injuries or material damage.
- Some components, e.g. the heat sink or brake resistor, may be hot even some time after the machine/plant was shut down. Don't touch any surfaces directly after shutdown. Wear safety gloves where necessary.
- The frequency inverter may hold dangerous voltage levels until the capacitor in the DC link is discharged. Wait for at least 3 minutes after shutdown before starting electrical or mechanical work on the frequency inverter. Even after this waiting time, make sure that the equipment is deenergized in accordance with the safety rules before starting the work.
- In order to avoid accidents or damage, only qualified staff and electricians may carry out the work such as installation, commissioning or setup.
- In the case of a defect of terminals and/or cables, immediately disconnect the frequency inverter from mains supply.
- Persons not familiar with the operation of frequency inverters must not have access to the frequency inverter. Do not bypass nor decommission any protective facilities.
- The frequency inverter may be connected to power supply every 60 s . This must be considered when operating a mains contactor in jog operation mode. For commissioning or after an emergency stop, a non-recurrent, direct restart is permissible.
- After a failure and restoration of the power supply, the motor may start unexpectedly if the Auto Start function is activated. If staff is endangered, a restart of the motor must be prevented by means of external circuitry.
- Before commissioning and the start of the operation, make sure to fix all covers and check the terminals. Check the additional monitoring and protective devices according to EN 60204 and applicable the safety directives (e.g. Working Machines Act or Accident Prevention Directives).


### 2.10.7 Maintenance and service/ troubleshooting

- Visually inspect the frequency inverter when carrying out the required maintenance work and inspections at the machine/plant.
- Perform the maintenance work and inspections prescribed for the machine carefully, including the specifications on parts/equipment replacement.
- Work on the electrical components may only be performed by a qualified electrician according to the applicable rules of electrical engineering. Only use original spare parts.
- Unauthorized opening and improper interventions in the machine/plant can lead to personal injury or material damage. Repairs on the frequency inverters may only be carried out by the manufacturer or persons authorized by the manufacturer. Check protective equipment regularly.
- Before performing any maintenance work, the machine/plant must be disconnected from mains supply and secured against restarting. The five safety rules must be complied with.


### 2.10.8 Final decommissioning

Unless separate return or disposal agreements were made, recycle the disassembled frequency inverter components:

- Scrap metal materials
- Recycle plastic elements
- Sort and dispose of other component materials

Electric scrap, electronic components, lubricants and other utility materials must be treated as special waste and may only be disposed of by specialized companies.


In any case, comply with any applicable national disposal regulations as regards environmentally compatible disposal of the frequency inverter. For more details, contact the competent local authorities.

## 3 Introduction

This document describes the features of the CANopen ${ }^{\circledR}$ communication for frequency inverters of the ACU series.
The CANopen ${ }^{\circledR}$ communication (like described in this manual) requires software version 5.1.2 or higher.
"Profile velocity" mode is supported with software version 5.2.0 or higher.
"Move away from Limit Switch" mode and "Electronic Gear: Slave" mode is supported with software version 5.3 .0 or higher.
CANopen ${ }^{\circledR}$ communication is available with modules:

- Communication module CM-CAN
- Expansion module EM-SYS
- Expansion module EM with CAN terminals on board like EM-IO-01

The expansion modules can be used with either System bus or CANopen ${ }^{\circledR}$, depending of the selection of the CANopen ${ }^{\circledR}$ interface.

Please refer to chapter 16.7 "Object support in the Software versions and EDS files" for detailed information about the supported objects and required EDS files.

Possible combinations


The frequency inverter must be extended by either the CANopen ${ }^{\circledR}$ communication module CM-CAN or a fitting EM module for the CAN connection.
The CM-CAN CANopen ${ }^{\circledR}$ module is enclosed with the frequency inverter as a separate component and must be fitted by the user. This is described in detail in the "Assembly" chapter. For the assembly of the EM modules and System bus protocol description refer to the corresponding manual.

## NOTE

CM-CAN offers decoupled drivers, while EM modules have coupled drivers. BONFIGLIOLI VECTRON recommends using the CM-CAN module, especially in environments with critical EMC behavior.
For reasons of better readability, in the following chapters CM-CAN module is used representative for all modules able to establish CANopen ${ }^{\circledR}$ communication.

These instructions are not to be understood as fundamental information on CANopen ${ }^{\circledR}$. They presuppose underlying knowledge of the methods and mode of effect of CAN open on the part of the user.
In some chapters, as an alternative to the KP500 control unit, the setting and displaying of values is described with the help of the VPlus control software. Operation of a PC with the VPlus control software requires an optional KP232 interface adapter.

In this document, connecting the hardware, relevant parameters and the available objects are shown.

The available objects are sub-divided according to:

| Communication objects | $(0 \times 1 \mathrm{nnn})$ to DS301 V4.01 |
| :--- | :--- |
| Manufacturer objects | $(0 \times 2 \mathrm{nnn})$ |
| Standardized objects | $(0 \times 6 \mathrm{nnn})$ to DS402 V1.1 |

The functions and objects are described as far as necessary in these instructions. For further information, reference is made here to the Draft Standards of the CiA ${ }^{\circledR}$.
The standards to which reference is made are DS102, DS301 and DS402, which are available from:

## CiA, CAN in AUTOMATI ON

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D-91058 Erlangen
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Fax: +49 9131 69086-79

## NOTE

With the CM-EtherCAT communication module, it is possible to access ALL frequency inverters parameters from a controller. There is no access control via the control level as in the case of the KP500 manual control unit or the VPlus PC software. Changing parameters, the functions of which are not known to the user, can result in unintended movements and material and/or personal losses as well as inoperativeness of the frequency inverter.

## NOTE

If data is written cyclically comply with the instructions in chapter 12.3.1 "Handling of data sets/cyclic writing".

For the operation with a PLC in most cases an EDS file in required. You can find this EDS file on the product documentation CD.

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Hexadecimal values are marked in the following by a preceding " $0 x$ ".

### 3.1 Supported Configurations

ACTIVE CUBE inverters support different types of control and reference values:

- Standard (without Positioning functions)
- Positioning via contacts (or remote contacts)
- Positioning via Motion Control Interface (MCI) via field bus

Motion control configurations are set when parameter configuration $30=x 40$ (in example 240). To use the full functionality of the Motion Control Interface Parameter Local/Remote $412=$ " 1 -Control via State machine" must be set.

The inverter's behavior with respect to control word / status word and modes of operation / modes of operation display is different in the two different types of configuration.

## Standard:

Necessary settings: Configuration $\mathbf{3 0}=\mathrm{x} 40$.
Local/Remote 412 = (Remote) contacts
$\rightarrow$ The control (Start, Stop, Frequency change over, etc.) is carried out typically via:
o Digital contacts
o Remote contacts via Field bus
$\rightarrow$ Reference values result from the select configuration. Typical are:
o Reference speed / Reference frequency:

- Analogue input
- Fixed values from parameters
- 0x6042 target velocity
o Percentage reference value for technology controller or Torque control
- Analogue input
- Fixed values from parameters

Please refer to chapter 14.3 "Non motion control configurations" for the control without Positioning functionality.

## Positioning via contacts (or remote contacts):

Necessary settings: $\quad$ Configuration $\mathbf{3 0}=x 40$.
Local/Remote 412 = (Remote) contacts
$\rightarrow$ The control (Start, Stop, Target position change over, etc.) is carried out typically via:
o Digital contacts
o Remote contacts via Field bus
$\rightarrow$ Reference values result from the selected configuration. Typical are:
o Reference speed / Reference frequency
o Reference target position
Please refer also to the application manual "Positioning".
MCI (Motion Control Interface - Positioning via Field bus):
Necessary settings: $\quad$ Configuration $30=x 40$.

$$
\text { Local/Remote } 412 \text { = } 1 \text { - Statemachine }
$$

$\rightarrow$ The control (Start, Stop, mode change over, etc.) is carried out via 0x6040 Control word.
$\rightarrow$ Reference values result from the selected 0x6060 Modes of Operation.
Typical are:
o Reference speed via 0x6042 target velocity
o Target position 0x607A target position.
The usage of the Motion Control Interface is described in this manual in chapter 14.4 "Motion control configurations".

## 4 First Commissioning

For the first commissioning you should acquaint yourself with the following steps and the described functions:

- Installation of the Module

Chapter 5.1

- Check and set Terminating resistor

Chapter 6

- Setting of the Baudrate

Chapter 7

- Setting of the node Address

Chapter 8

- Select the device control Local/Remote 412

$$
\text { Chapter } 14
$$

- Commission the device function via PLC
o Reaction of the PLC to the Boot-Up messageChapter 11.7.2,
or Guarding-Request/Response
o PDO Mapping
Chapter 12.2.19,
12.2.20,
12.2.21,
12.2.22
o Fault reaction
- Fault reset
o SDO access
Chapter
Chapter 11.3,
12.3
- Setting Reference value:
o Speed setting in speed controlled configura-Chapter 14.3 tion x10, x11, x15, x16, x30, x60
o Reference value in Positioning configurationChapter 13 and 14.4 x40
- Velocity Mode
- Profile Velocity Mode
- Profile Position Mode
- Interpolated Position Mode
- Homing Mode
- Table Travel record Mode
- Change of Mode


## 5 Installation/ Disassembly of the communication module

### 5.1 I nstallation

The communication module CM-CAN is pre-assembled in a case. Additionally, a PE spring is enclosed for PE connection (shield).

## Caution!

Danger of desytroying the frequency inverter and/ or the communication module

- The frequency inverter must be disconnected from the power supply before installation of the communication module. Assembly under voltage is not permissible.
- Do not touch the PCB visible on the back of the module, otherwise components may be damaged.


## Work steps:

- Disconnect the frequency inverter from the mains voltage and protect it against being energized unintentionally.
- Remove covers (1) and (2) of the frequency inverter. Slot B (4) for the communication module is now accessible.


## Slot A



- Mount the supplied PE spring (5) using the M4 screw (6) in the unit. The spring must be aligned centrally.
- Insert the communication module in slot $B(4)$ until it engages audibly.
- Fix the communication module by screwing the M2 screw (7) of the module to the PE spring (5).

- In the upper cover (1), break out the pre-punched cutout (3) for the plug X310 (8).
- Mount the two covers (1) and (2).



### 5.2 Disassembly

- Disconnect the frequency inverter from mains voltage and protect it against being energized unintentionally.
- Remove covers (1) and (2) of the frequency inverter.

- Loosen the M2 screw (7) on the communication module
- Unplug the communication module from Slot B (4) by unlocking the locking hooks (9) on the right and left hand side of the module from the case of the frequency inverter using a small screwdriver.
The looking hooks (9) are located at the place where the looking hooks (10) for the upper cover (1) project from the case of the frequency inverter.
- To do this, carefully insert the screwdriver in the gap between the case of the module and the frequency inverter and push the locking hook inwards in the direction of the arrow (『). As soon as the right hand side is unlocked, pull the module out a bit on the right hand side and hold it.
- Hold the module on the right hand side while unlocking the locking hook on the left hand side in the same way ( $\Rightarrow$ ).
- Pull the module out of the slot by gently pulling on the right and left hand side alternately.
- Disassemble the PE spring (5).
- Mount the two covers (1) and (2).


## 6 Connector pin assignment/ bus termination/ line

The CAN connection is physically designed according to the ISO 11898 standards (CAN High-Speed).


The X310 (9-pole Sub-D) bus plug has been designed according to DS102 Version 2.0 (Bus node, option A).
Details can be seen from the following table on the occupancy of the bus plug.

The bus termination necessary on a phase in the physically first and last subscriber can be activated via DI P switch S1 on the communication module.

The factory setting for the bus termination is OFF.
As an alternative, this is also possible via corresponding switching in the bus connection plugs.


## NOTE

Make absolutely sure that only one of the two possibilities for the bus termination is used and the bus termination is only switched on with the first and last subscriber. Otherwise, operation of the CANopen ${ }^{\circledR}$ communication is not possible. The CAN Controller State is displayed via actual value parameter CAN-State 1291.

| Bus olug X310 |  |  |
| :---: | :---: | :---: |
| Pin | Name | Function |
| Housing | Shield | connected with PE |
| 1 | CAN_L | CAN Low bus interface, short-circuit resistant and function-insulated, max. current 60 mA |
| 2 | CAN_L | CAN Low bus interface, <br> short-circuit resistant and function-insulated, max. current 60 mA |
| 3 | CAN GND | Earth/GND |
| 4 | n.c. | not used |
| 5 | n.c. | not used |
| 6 | CAN GND | Earth/GND |
| 7 | CAN_H | CAN High bus interface, short-circuit resistant and function-insulated, max. current 60 mA |
| 8 | CAN_H | CAN-High Bus-interface, short-circuit resistant and function-insulated, max. current 60 mA |
| 9 | - | Do NOT connect. |

The drilled and shielded line is to be used for the bus line. The shield is to be implemented as a harness shield (not a film shield).

## NOTE

Connect the line screen with PE at both ends.

## 7 Baud rate setting/ line lengths

The transmission speed of the CANopen ${ }^{\circledR}$ communication module CM-CAN can be set via the parameter CAN Baud rate 385.

| Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 385 | CAN Baud rate | 1 | 8 | 6 |

The transmission rate is a function of a variety of application-specific parameters. The line length of the communication network limits the transmission speed due to the signal propagation time of the CANopen ${ }^{\circledR}$ protocols.

| CANopen ${ }^{\oplus}$ interface |  |  |  |
| :---: | :--- | :---: | :---: |
| Operation mode | Function | max. Line length |  |
| $1-10$ kBaud | Transmission rate 10 kBaud | 5000 meter |  |
| $2-20$ kBaud | Transmission rate 20 kBaud | 2500 meter |  |
| $3-50$ kBaud | Transmission rate 50 kBaud | 1000 meter |  |
| $4-100$ kBaud | Transmission rate 100 kBaud | 500 meter |  |
| $5-125$ kBaud | Transmission rate 125 kBaud | 500 meter |  |
| $6-250$ kBaud | Transmission rate 250 kBaud | 250 meter |  |
| $7-500$ kBaud | Transmission rate 500 kBaud | 100 meter |  |
| $8-1000$ kBaud | Transmission rate 1000 kBaud | 25 meter |  |

Changing the baud rate causes a restart of the CANopen ${ }^{\circledR}$ system (NOT a reset of the inverter).

## 8 Setting the node number

The CANopen ${ }^{\circledR}$ protocol supports a maximum of 127 nodes in a communication network. Each frequency inverter is assigned a node ID, which may only exist once in the system, for its unambiguous identification. The node number is set with parameter CAN Node Number 387.

| Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 387 | CAN Node Number | -1 | 127 | -1 |

The factory setting CAN Node Number $387=-1$ means that the CANopen ${ }^{\circledR}$ interface has been deactivated.

The value Can Node number $\mathbf{3 8 7}=0$ is not allowed and cannot be set.
Changing the node number causes a restart of the CANopen ${ }^{\circledR}$ system (NOT a reset of the inverter).

## 9 Assigning the CANopen interface

Normally a CANopen ${ }^{\circledR}$ connection is set up using the CM-CAN module. As an alternative for special applications, the CANopen ${ }^{\circledR}$ connection can be switched to an EMmodule with a CAN driver connection via parameter CAN-Interface 276. The interface can only be changed when parameter Node-Id 900 of the system bus is set to value -1 and CAN Node Number $\mathbf{3 8 7}$ is set to -1.

| CAN Interface 276 |  |
| :--- | :--- |
| Operation mode | Function |
| $1-C M-C A N$ | CM-CAN is used for the CANopen ${ }^{\circledR}$ connection. Factory setting. |
| $2-E M-X X X$ | $E M-X X X$ is used for the CANopen ${ }^{\circledR}$ connection |

The setting of CAN interface $\mathbf{2 7 6}=2$ is only possible when an EM-module with CAN system bus is installed.

Even if only an EM-module with CAN system bus is installed, 276 first displays the value " 1 - CM-CAN" which must then be changed to " 2 - EM-xxx" in order to activate the EM-module for the CANopen ${ }^{\circledR}$ connection.

If CAN interface $\mathbf{2 7 6}=2$ is set, the transmission speed is set with CAN Baud rate 385. Baud Rate 903 (System bus) is deactivated by setting $\mathbf{9 0 0}=-1$. The same applies to all other parameters which have a function when using the system bus. If CAN interface $\mathbf{2 7 6}=2$ is set, a parallel Systembus operation is not possible. In this case the parameter Node-ID 900 cannot be changed deviating from "-1".

## 10 Operational behavior on bus failure

The operational behavior if the CANopen ${ }^{\circledR}$ system fails due to BusOff, guarding, heartbeat, SYNC error, RxPDO length error or NMT state change (leaving NMT state operational) can be parameterized. The required behavior is set with parameter Bus Error Behavior 388. or via Object $0 \times 6007$ abort connection option code.

For the description of the inverter's functional behavior, see chapter 12.5.1 "0x6007/0 Abort Connection option code".

| CAN Error Behavior 388 | Function |
| :--- | :--- |
| 0 - No Reaction | Operating point is maintained |
| 1 - Error | Deviece state machine changes immediately to state <br> "fault" (factory setting) |
| 2 - Switch-off | Device state machine processes command "disable volt- <br> age' and changes to state "switch on disabled" |
| 3 -Quick-Stop | Device state machine processes command 'quick stop' <br> and changes to state "switch on disabled" |
| 4 -Ramp-Stop + Error | Device state machine processes command "disable oper- <br> atior' and changes to state "fault" after the drive is <br> stopped |
| 5 - Quick-Stop + Error | Device state machine processes command 'quick stop' <br> and changes to state "fault" after the drive is stopped |

## NOTE

The parameter settings CAN Error Behavior $388=2 \ldots 5$ are evaluated depending of parameter Local/Remote 412. This is described in detail in chapter 12.5.1 "0x6007/0 Abort Connection option code".

Parameter CAN Error Behavior $\mathbf{3 8 8}$ corresponds to the device profile object 0x6007 abort connection option code.

The error and warning behavior of the frequency inverter can be parameterized in various ways. Occurring errors are described in detail in chapter 16.5 "Fault messages".

## NOTE

The disconnection of a connector or another contact loss can only be detected safely via set up timeout monitoring.

## 11 CANopen Overview

CANopen ${ }^{\circledR}$ is used in a wide range of applications and is an especially favoured communication system for motion control applications. The CANopen ${ }^{\circledR}$ based standard DS402 "drives and motion control" describes and defines the necessary objects and functions for motion control systems.

The CANopen ${ }^{\circledR}$ standard DS301 describes the basic communication functions in principle. This chapter will give a short overview of the different functions based on DS301. Detailed information on the CAN physical layer and CANopen ${ }^{\circledR}$ DS301 functions can be found in the respective literature (e. g. "Controller Area Network" by Prof. Dr.-Ing. K. Etschberger) and standards published by CAN-in-Automation CiA ${ }^{\oplus}$ (www.can-cia.org).
Every CANopen ${ }^{\circledR}$ device contains an object dictionary with all supported objects. The objects can be divided into the two main groups - communication objects and application objects. The objects are addressed by their index $0 \times n n n n$ (16 bit) and subindex $0 \times n n$ ( 8 bit).

The different functions defined by CANopen ${ }^{\circledR}$ (NMT, SDO, SYNC, PDO, Emergency) use fixed identifier ranges. These identifier ranges are defined by the "Predefined Connection Set". By default every function uses an identifier calculated as the base number plus node-ID (node-ID set by parameter CAN node number 387.

### 11.1 Communication Objects

The communication objects are located in the index range $0 \times 1$ nnn. They describe the communication behavior of a CANopen ${ }^{\circledR}$ device. Some of the communication objects comprise device information
(e. g. manufacturer's vendor-id or inverter serial number). With the help of communication objects the application objects for device control are mapped to the PDO messages.

### 11.2 Application Objects

The application objects are divided into two groups again. The index range $0 \times 2000-$ $0 \times 5$ FFF is reserved for manufacturer specific objects and the index range $0 \times 6 \mathrm{nnn}$ is reserved for device profile specific objects. Device profile specific objects $0 \times 6 n n n$ are defined by DS402 drives and motion control. They are used for controlling the device application (start/stop, speed, motion control functions).

### 11.3 SDO Function

The SDO (Service Data Objects) messages are used for reading and writing the objects located in the object dictionary. Objects with up to four bytes of data are transferred with an expedited SDO transfer that uses one request and one response message. Access to objects with more than four bytes of data is accomplished by a segmented domain transfer.

In chapter 12.3 "Manufacturer objects ( $0 x 2 n n n$ )" the necessary messages for reading/writing objects with expedited transfer are described in detail. Access to communication, manufacturer and device profile specific objects with up to four bytes of data is accomplished in the same way. The only difference is in the index and sub-index number.

The inverter supports one server SDO. This server SDO is accessed by the client SDO on the PLC side. An SDO message always has a COB-ID followed by 8 data bytes.

SDO-message:

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB-ID | command <br> specifier <br> $(c s)$ | index |  | sub- <br> index | data | data | data | data |
|  | nn | LSB | MSB |  |  |  |  |  |

Default I dentifiers (COB-I D):
TxSDO $0 \times 600$ (=1536) + Node-ID
RxSDO $\quad 0 \times 580(=1408)+$ Node-ID
Depending on the transfer direction and the amount of data bytes, different command specifiers are used.
The error codes of failed SDO accesses are listed in chapter 11.3.3.

### 11.3.1 Read Access

Client $\rightarrow$ Server, Upload Request

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 600+$ Node-ID | CS | index | sub- index | data | data | data | data |  |
|  | $\mathbf{0 x 4 0}$ | LSB | MSB |  | 00 | 00 | 00 | 00 |

Server $\rightarrow$ Client, Upload Response

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 580+$ Node-ID | CS | index |  | sub- index | data | data | data | data |
|  | $\mathbf{0 x 4 x}$ | LSB | MSB |  | data01 | data02 | data03 | data04 |

The amount of valid data bytes is coded in the response of the command specifier.

| Amount of data bytes | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| :--- | :--- | :--- | :--- | :--- |
| Command specifier (CS) | $0 \times 4 \mathrm{~F}$ | $0 \times 4 \mathrm{~B}$ | $0 \times 47$ | $0 \times 43$ |

Examples for SDO parameter read access are described in chapter 12.3.1.3 "Examples of reading parameters".

### 11.3.2 Write Access

Client $\rightarrow$ Server, Download Request

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 600+$ Node-ID | CS | index |  | sub- index | data | data | data | data |
|  | $\mathbf{0 x 2 x}$ | LSB | MSB |  | data01 | data02 | data03 | data04 |

Server $\rightarrow$ Client, Download Response

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 580+$ Node-ID | CS | index |  | sub- index | data | data | data | data |
|  | $\mathbf{0 x 6 0}$ | LSB | MSB |  | 00 | 00 | 00 | 00 |

The amount of valid data bytes must be coded in the request of the command specifier.

| Amount of data bytes | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| :--- | :--- | :--- | :--- | :--- |
| Command specifier | $0 \times 2 \mathrm{~F}$ | $0 \times 2 \mathrm{~B}$ | $0 \times 27$ | $0 \times 23$ |

## NOTE

Using Write accesses for parameters (objects 0x2nnn = index), the sub-index is used to define the Write access into EEPROM or RAM. Please refer to chapter 12.3.1 "Handling of data sets/cyclic writing".

Examples for SDO parameter write access are described in chapter 12.3.1.2 "Examples of writing parameters".

### 11.3.3 Error code table

If an error occurs in reading or writing, the server SDO of the frequency inverter replies with the SDO abort message. This message contains the index/subindex and appropriate error code.

Server $\boldsymbol{\rightarrow}$ Client Abort SDO Transfer

| COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 580+$ Node-ID | CS | index |  | sub- index | abort code low | abort code <br> high |  |  |
|  | $\mathbf{0 x 8 0}$ | LSB | MSB | LSB | MSB | LSB | MSB | 00 |


| Error codes |  |  |  |
| :---: | :---: | :---: | :---: |
| Abort code high | Abort code low | Description to CANopen ${ }^{\text {® }}$ | Product-specific allocation |
| 0x0504 | 0x0000 | SDO protocol timed out | SDO access Time Out |
| 0x0601 | 0x0000 | Unsupported access to an object | Parameter cannot be written or read |
| 0x0602 | 0x0000 | Object does not exist | Parameter does not exist |
| 0x0604 | 0x0047 | General internal incompatibility in the device | Data sets differ |
| 0x0606 | 0x0000 | Access failed due to a harware error | EEPROM Error <br> (Read/write/checksum) |
| 0x0607 | 0x0010 | Data type does not match | Parameter has a different data type |
| 0x0607 | 0x0012 | Data type does not match or length of Service telegram too big | Parameter has a different data type or telegram length not correct. |
| 0x0607 | 0x0013 | Data type does not match or length of Service telegram too small | Parameter has a different data type or telegram length not correct. |
| 0x0609 | 0x0011 | Subindex does not exist | Data set does not exist |
| 0x0609 | 0x0030 | Value range of parameter exceeded | Parameter value too large or too small |
| 0x0609 | 0x0031 | Value of parameter written too high. | Parameter value too large |
| 0x0609 | 0x0032 | Value of parameter written too low. | Parameter value too s |
| 0x0800 | 0x0020 | Data cannot be transmitted or saved | Invalid value for operation |
| 0x0800 | 0x0021 | Data cannot be transferred because of local control | parameter cannot be written in operation |

### 11.3.4 Segmented Transfer

For data lengths > 4 Bytes the so called Segmented Transfer is used - the expedited Transfer only supports lengths up to 4 Bytes.

In the first "Initiate" Telegram the overall amount of used data of the following sequence telegrams is defined.
In the following telegrams 7 data byes per telegram are send until the amount of data bytes to be transmitted was reached. The sequences of the Segmented Transfer are separated by a toggle bit in the command specifier for the request and the reply telegram. A "Continue" Bit marks the last telegram.

### 11.3.4.1 Reading ,,Segmented Transfer"

When Reading a regular Read access via command specifier $0 \times 40$ is executed. The response contains the command specifier 0x41 that marks the requirement of Segmented Transfer for this object. The following requests alternate with command specifiers $0 \times 60$ and $0 \times 70$ until all data bytes were transmitted. In the last segment the command specifier (bits 1...3) contains the amount of not used data bytes in that last segment.
The resulting request and response telegrams are shown in the following sequence.

The Command Specifier have the following setup:
I nitiate Upload Command Specifier:

## Request:

Response:

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | CCS | 7 | 0 | 0 | 0 | 0 | 0 |  |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SCS | 0 | n | e | s |  |  |  |

Segment Upload Command Specifier:

## Request:

Response:

| Bi | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cCs |  |  | t | 0 | 0 | 0 | 0 |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | scs |  |  | t | n |  |  | c |


| Abbreviation | Description | Values |
| :---: | :---: | :---: |
| CCS | Client command Specifier | 2 = Initiate upload request <br> 3 = Upload segment request |
| SCS | Server command Specifier | $\begin{aligned} & 2=\text { Initiate upload response } \\ & 0=\text { Upload segment response } \\ & \hline \end{aligned}$ |
| n | Only valid if e =1 AND s = 1, in all other cases $\mathrm{n}=0$. | If valid: Amount of data bytes, that contain no useful data |
| e | Transfer type | $0=$ Normal (Segmented) Transfer 1 = Expedited Transfer (see chapter 11.3.1) |
| S | Size indicator | $0=$ Data frame size is displayed <br> 1 = Data frame size is not displayed |
| t | Toggle bit, toggled with each Segment change | $0=$ First and odd segments <br> 1 = Second and even segments |
| C | Continue bit, marks following segments | 0 = Further segments follow. <br> 1 = This was the last segment. |

The following sequence of telegrams results:

Request
Response
I nitiate SDO Upload

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client $\rightarrow$ | $0 \times 600+$ | CS | Index |  | Subidx | Daten |  |  |  |
| Server | Node-ID | 0x40 | LSB |  | MSB |  | 00 | 00 | 00 |
| Server $\rightarrow$ | $0 \times 580+$ | CS | Index |  | Subidx | Daten |  |  |  |
|  | Client | Node-ID | 0x41 | LSB | MSB |  | LSB | $\ldots$ | $\ldots$ |
| MSB |  |  |  |  |  |  |  |  |  |

Segment Upload, first and odd segments
Request

Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client $\rightarrow$ | $0 \times 600+$ | CS | Daten |  |  |  |  |  |  |  |  |
| Server | Node-ID | 0x60 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |
| Server $\rightarrow$ | $0 \times 580+$ | CS | Daten |  |  |  |  |  |  |  |  |
| Client | Node-ID | 0x00 | LSB | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | MSB |  |  |

Segment Upload, second and even segments
Request
Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client $\rightarrow$ | 0x600+ | CS | Daten |  |  |  |  |  |  |  |  |
| Server | Node-ID | 0x70 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |
| Server $\rightarrow$ | $0 \times 580+$ | Cs |  | Daten |  |  |  |  |  |  |  |
| Client | Node-ID | 0x10 | LSB | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | MSB |  |  |

Segment Upload, last segment
Request

Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client $\rightarrow$ Server | $\begin{aligned} & 0 \times 600+ \\ & \text { Node-ID } \end{aligned}$ | CS | Daten |  |  |  |  |  |  |
|  |  | $\begin{gathered} \mathbf{0 \times 6 0} \\ \text { oder } \\ 0 \times 70 \\ \hline \end{gathered}$ | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Server $\rightarrow$ | 0x580 + | CS | Daten |  |  |  |  |  |  |
| Client | Node-ID | 0xnn | LSB | $\ldots$ | $\ldots$ | $\ldots$ | .. | $\ldots$ | MSB |

### 11.3.4.2 Writing Segmented Transfer

The first telegram to write is executed via Command Specifier $0 \times 21$. The amount of entered data bytes in the data area defines the amount of data bytes to be transmitted in the following segment transfers. The following segments are controlled via Command Specifier 0x00 and 0x10 in toggling order until all data were transmitted. The last segment contains in the Command specifier (Bit 1..3) the amount of not used data bytes in the last telegram.
The resulting request and response telegrams are shown in the following sequence.
An example is described in chapter 12.3.1.4.

The Command Specifier have the following setup:

## Request:

Response:
Initiate Download Command Specifier:

| Bit | 7 | 7 | 6 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | CCS | Cl | 0 | n | e | s |  |  |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SCS | 0 |  |  |  |  |  |  |

Download SDO Segment Command Specifier:
Request:
Response:

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ccs |  |  | t | n |  |  | c |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SCS |  |  | t | 0 | 0 | 0 | 0 |


| Abbreviation | Description | Values |
| :--- | :--- | :--- |
| cCs | Client command Specifier | $1=$ Initiate download request <br> $0=$ Download sequence request |
| sCS | Server command Specifier | $3=$ Initiate download request <br> $1=$ Download sequence response |
| n | Only valid if e $=1$ AND $s=1$, <br> in all other cases $\mathrm{n}=0$. | If valid: Amount of data bytes, that con- <br> tain no useful data |
| e | Transfer type | $0=$ Normal Transfer <br> $1=$ Expedited Transfer (see <br> chapter 11.3.2) |
| s | Size indicator | $0=$ Data frame size is displayed <br> $1=$ Data frame size is not displayed |
| t | Toggle bit, toggled with each <br> Segment change | = First and odd segments <br> $1=$ Second and even segments |
| c | Continue bit, marks following <br> segments | = Further segments follow. <br> $1=$ This was the last segment. |

Initiate SDO Upload
Request
Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client $\rightarrow$ | 0x600 + | CS | Index |  | Subidx | Daten |  |  |  |
| Server | Node-ID | 0x21 | LSB | MSB |  | LSB |  |  | MSB |
| Server $\rightarrow$ | 0x580 + | Cs | Index |  | Subidx | Daten |  |  |  |
| Client | Node-ID | 0x41 | LSB | MSB |  | 00 | 00 | 00 | 00 |

Segment Upload, first and odd segments
Request
Response

| Client $\rightarrow$ | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 0 \times 600+ \\ & \text { Node-ID } \end{aligned}$ | cs | Daten |  |  |  |  |  |  |
| Server |  | 0x00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Server $\rightarrow$ | 0x580 + | cs |  |  |  | Daten |  |  |  |
| Client | Node-ID | 0x20 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |

Segment Upload, second and even segments
Request
Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cient $\rightarrow$ | $0 \times 600+$ | CS |  |  |  |  |  |  |  |  |  |  |  |
|  | Server | Node-ID | $\mathbf{0 x 1 0}$ | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| Server $\rightarrow$ | $0 \times 580+$ | CS | 00 |  |  |  |  |  |  |  |  |  |  |
| Client | Node-ID | $\mathbf{0 x 3 0}$ | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |

Segment Upload, last segment

## Request

Response

|  | COB-ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cient $\rightarrow$ Server | 0x600 + | cs | Daten |  |  |  |  |  |  |
|  | Node-ID | Oxnn | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Server $\rightarrow$ | 0x580 + | CS |  |  |  | Daten |  |  |  |
| Client | Node-ID | $\begin{gathered} \hline \mathbf{0 \times 1 0} \\ \text { oder } \\ 0 \times 20 \end{gathered}$ | LSB | $\ldots$ | $\ldots$ | ... | $\cdots$ | ... | MSB |

### 11.4 PDO Function

The PDO (Process Data Objects) messages are messages with up to eight bytes of process data. The process data objects are mapped to the Rx/Tx-PDO's with the help of communication objects (communication/mapping parameter). Active Cube inverters support 3 RxPDO's (PLC $\rightarrow$ inverter) and 3 TxPDO's (inverter $\rightarrow$ PLC).

Process data objects are directly linked to application functions of the inverter.

PDO-message:

| Byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | data | data | data | data | data | data | data | data |

The number of data bytes is $1 \ldots 8$ and depends on the mapped objects. The byte alignment is in Intel format.

| Byte | 0 | 1 | 2 | 3 | 4 | 5 |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 bit object |  | 32 bit object |  |  |  |  |  |
|  | LSB | MSB | LSB | $\ldots$ | $\ldots$ | MSB |  |  |

## Default Identifiers:

| TxPDO1 | Decimal <br> $384+$ Node-ID | Hexadecimal <br> $0 \times 180+$ Node-ID |
| :--- | ---: | :--- |
| RxPDO1 | $512+$ Node-ID | $0 \times 200+$ Node-ID |
| TxPDO2 | $640+$ Node-ID | $0 \times 280+$ Node-ID |
| RXPDO2 | $798+$ Node--ID | $0 \times 300+$ Node-ID |
| TXPDO3 | $896+$ Node-ID | $0 \times 380+$ Node-ID |
| RxPDO3 | $1024+$ Node-ID | $0 \times 400+$ Node-ID |

### 11.5 Emergency Function

In the event of a communication error or an error inside the inverter, the inverter sends an emergency message. This emergency message includes the relevant error information. After error acknowledgement (fault reset), an emergency message is sent with all data bytes set to zero.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ox80 (=128)+ <br> Node-ID | EEC | EEC | ER |  |  |  | MEC | MEC |

EEC: Emergency Error Code according to DS301
ER: Emergency Register Code according to DS301
MEC: Manufacturer Error Code
The Manufacturer Error Code corresponds to the inverter Fault codes that are described in the Operating Instructions and in this documentation in chapter 16.5 "Fault messages".

Additional information is described in chapter 12.2.13 " $0 \times 1014 / 0$ COB-ID Emergency Message".

### 11.6 SYNC

The SYNC message has two meanings.
The SYNC message is necessary for Rx/TxPDO with transmission type synchronous. The SYNC message synchronizes the different devices to communicate with data from the same (defined) time. As soon as the SYNC telegram is received, the data of all devices are "frozen" and then exchanged during the following data telegrams.

The RXPDO telegrams are collected until a SYNC telegram is received. With the reception of the SYNC telegram the data are transferred internally to the application parameters.

TxPDOs defined as synchronous send the actual application data on SYNC reception.
Additionally the SYNC mechanism can be used to synchronize the operating systems (OS) of different drives. This is useful when the electronic gear is used to enhance the performance of the application. The synchronization of the operating systems is described in chapter 11.10.

The SYNC message is a message with no data or with one byte data which is ignored. The default Identifer $=0 \times 80(=128)$.

| COB-ID | Byte 0 |
| :--- | :--- |
| $0 \times 80(=128)$ | SYNC |

### 11.7 NMT Functions

The NMT (Network management) functions describe the NMT state machine and NMT error control functions. The NMT state machine is controlled by NMT commands. The error control functions guarding and heartbeat are set up by associated communication objects and controlled by special protocols.
The NMT-State is displayed via the actual value parameter Node-State 1290.

### 11.7.1 NMT state machine



A change of NMT-State may also be triggered by a communication (Bus-off, Guarding, etc.). The behavior of the NMT state machine in such a case is described in Chapter 12.2.17 "0x1029/n Error Behavior".

| transition |  |
| :--- | :--- |
| (1) | At power on NMT state Initialisation is entered autonomously |
| $(2)$ | NMT state Initialisation finished $\rightarrow$ NMT state Pre-Operational en- <br> tered automatically, device sends Boot-Up message |
| $(3)$ | Start Remote Node |
| $(4),(7)$ | Enter Pre-Operational |
| $(5),(8)$ | Stop Remote Node |
| $(6)$ | Start Remote Node |
| $(9),(10),(11)$ | Reset Node. Communication objects 0x1nnn and application ob- <br> jects 0x6nnn are reset. |
| $(12),(13),(14)$ | Reset Communication. Communication objects 0x1nnn are reset. |

In state transition (2) Initialisation $\rightarrow$ Pre-Operational the device sends the Boot-Up message.

### 11.7.2 Boot-Up message

| Identifier | Byte 0 |
| :---: | :---: |
| $0 \times 700(=1792)+$ Node-ID | 0 |

The Boot-Up message is sent automatically when the device is powered on or reset (i.e. fault reset). This helps the PLC recognizing to switch on a device (i.e. after a power failure and recovery) reliable during operation without Nodeguarding.

If the inverter is switched on after the PLC, the PLC can use this boot-up message to begin the initialization. The boot-up message signals the PLC, that the inverter is ready for the PLC to communicate. Using a NMT telegram "Reset Node" or "Reset Communication" forces a Reset of the node communication and results in a Boot-Up message.

Please refer also to chapter 11.8 "Guarding".

### 11.7.3 NMT commands

|  | Byte 0 | Byte 1 |
| :---: | :---: | :---: |
| Identifier | Command Specifier | Node-ID |
| 0 | cs | id |

id $=0 \quad$ command addressed to all devices
id $=1 . . .0 \times 7 \mathrm{~F}(=127) \quad$ command addressed to device with Node-ID $=$ id
cs: 1 Start Remote Node
2 Stop Remote Node
$0 \times 80$ ( $=128$ ) Enter Pre-Operational
$0 \times 81$ ( $=129$ ) Reset Node
$0 \times 82(=130) \quad$ Reset Communication
NMT states and active communication objects:

|  | Pre-Operational | Operational | Stopped |
| :--- | :---: | :---: | :---: |
| PDO |  | $\mathbf{X}$ |  |
| SDO | $\mathbf{X}$ | $\mathbf{X}$ |  |
| SYNC | $\mathbf{X}$ | $\mathbf{X}$ |  |
| Emergency | $\mathbf{X}$ | $\mathbf{X}$ |  |
| Node control + NMT <br> error control * | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |

[^0]
### 11.8 Guarding

## Guarding response:

The inverter responds to every guarding request of the PLC. This is used by some PLCs when powering on to search for available devices. This response is done always independent of the settings of objects 0x100C/0 Guard Time and 0x100D/0 Lifetime Factor.

## Guarding activation:

The Guarding is set whenever objects 0x100C/0 Guard Time and 0x100D/0 Lifetime Factor are both unequal to zero. The resulting guarding time is Guard Time x Lifetime Factor. Guarding is activated after setting the objects and on reception of the first guarding request.

## Guarding fault behavior:

If the inverter does not receive a guarding request within the specified guarding time a guarding event is triggered. The inverter's reaction to this guarding event is defined by objects $0 \times 6007$ abort connection option code and $0 \times 1029$ error behavior.

## Guarding sequence:

The PLC sends via a RTR (Remote Transmission Request) a guarding request with Identifier $0 \times 700$ ( $=1792$ ) + Node-ID (no data bytes). This remote frame is answered by the inverter with the same Identifier and one data byte. The data byte contains a toggle bit and the NMT state of the inverter.

$$
\begin{aligned}
& \text { PLC: } \\
& \text { Identifier } \\
& \hline 0 \times 700 \text { (=1792)+ Node-ID RTR } \\
& \hline
\end{aligned}
$$

## I nverter:

| Identifier | Byte 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NMT state + toggle bit |  |  |  |  |  |  |  |
|  | 7 | 6 | 5 | 4 | 3 | 1 | 0 |  |
|  | t | NMT state |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |


| t: | Toggle bit toggled on each transmission (first transmission $\mathrm{t}=0$ ) |  |
| :--- | :--- | :--- |
| NMT state: | 0 | Boot-Up |
|  | 4 | Stopped |
|  | 5 | Operational |
|  | $0 \times 7 \mathrm{~F}(=127)$ | Pre-Operational |

### 11.9 Heartbeat

The heartbeat uses the producer/consumer method. The inverter as heartbeat consumer can monitor up to three heartbeat producers. The inverter can also send the heartbeat message (as heartbeat producer). The heartbeat contains the NMT state of the producer.

The heartbeat consumer function is set by object $0 \times 1016 / \mathrm{n}$ Consumer Heartbeat Time. After setting the object the Monitoring of the heartbeat message(s) starts with reception of the first heartbeat message.
If the inverter does not receive a producer heartbeat message within the specified consumer heartbeat time, a heartbeat event is triggered. The reaction to this heartbeat event is defined by objects $0 \times 6007$ abort connection option code and $0 \times 1029$ error behavior.

The heartbeat producer function is set by object 0x1017 Producer Heartbeat Time. If object 0x1017 Producer Heartbeat Time is set unequal to zero the inverter sends a heartbeat message periodically.

## Heartbeat message:

| Identifier | Syte 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NMT state |  |  |  |  |  |  |  |
| $0 \times 700(=1792)+$ Node-ID | 7 | 6 | 5 | 4 | 3 | 0 |  |  |
|  | r |  |  |  |  |  |  |  |


| r: | reserved (always 0) |  |
| :--- | :--- | :--- |
| NMT state: | 0 | Boot-Up |
|  | 4 | Stopped |
|  | 5 | Operational |
|  | 127 | Pre-Operational |

### 11.10 OS Synchronization

The operating System (OS) of the frequency inverter can be synchronized to the PLC or other devices. The synchronization of the OS enhances the performance of the complete plant. Synchronization is used to eliminate phase deviations of the CPUs between master and slave devices, so that calculations are done at the same time. Note, that only small deviations of the CPU clock frequencies between devices (i.e. different CPU Quartz cock frequencies) of $\pm 1 \%$ can be compensated. The synchronization time must be natural number as multiplier from 1 ms .

## Synchronization via CANopen:

When using CANopen ${ }^{\circledR}$ without Systembus, the synchronization can be switched on and off. Synchronization can be done with CANopen ${ }^{\circledR}$ SYNC telegrams.

## Synchronization via Systembus:

When using CANopen ${ }^{\circledR}$ simultaneously with Systembus, the synchronization can be set to either CANopen, Systembus or it can be switched off. Synchronization can be done with Systembus SYNC telegrams or Systembus RxPDO telegrams.
Note: When synchronizing the OS via CANopen ${ }^{\circledR}$, the master has to support the synchronization mechanisms of CANopen ${ }^{\circledR}$.

| OS_Syncsource 14.52 |  |
| :--- | :--- |
| Operation mode | Function |
| $0-$ Auto | The synchronization source is selected automatically by the <br> inverter. |
| $1-$ CANopen | The OS is synchronized via CANopen. Factory setting. |
| $2-$ Systembus | The OS is synchronized via Systembus. |
| $99-$ off | The OS is not synchronized with other devices. |

Operation mode Auto: The selection is done via this decision table:

| CANopen active | Systembus active | Synchronization |
| :--- | :--- | :--- |
| Yes | Yes | $\rightarrow$ Synchronization via CANopen |
| Yes | No | $\rightarrow$ Synchronization via Systembus |
| No | Yes | $\rightarrow$ No Synchronization activated. |
| No | No |  |

The CANopen "active status for synchronization" is recognized by the parameter setting 387 CAN Node Number $>0$ and a running synchronous PDO.
The Systembus "active status for synchronization" is recognized by the parameter setting $\mathbf{9 0 0}$ Systembus Node ID $>0$. Also parameter $\mathbf{1 1 8 0}$ Synchronization has to be set to SYNC or an RxPDO.
The parameter 1451 CANopen OS Synctime can be used to shift the point of the synchronization inside of 1 ms . When you experience noises from a motor, shifting the CANopen OS Synctime can result in a better behavior.

1453 OS SyncSource Act shows the active Synchronization source

| Parameter | Setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 1451 | CANopen OS Synctime | 700 us | 900 us | 800 us |

Please refer to objects 0x1005 COB-ID SYNC object, 0x1006 Communication cycle period and 0x1007 Synchronous window length for CANopen Synchronization.

For the VPlus Scope Function the following sources are available for diagnosis:

| Operation mode | Function |
| :---: | :---: |
| 731 - B: Sync. OS <-> Sysbus Ok | 1 = Synchronization OS to Systembus OK, <br> $0=$ Synchronization OS to Systembus not OK |
| 852- SysBus SYNC time [us] | Shows the Synchronization cycle. Should show the set SYNC time or TxPDO time of the sending master. |
| 853 SysBus SYNC position 1ms Task [us] | Shows the Synchronization time inside 1 ms . Should remain constant with small fluctuations. |
| 854- B: Sync. OS <-> CANopen Ok | 1 = Synchronization OS to CANopen OK, <br> $0=$ Synchronization OS to CANopen not OK |
| 848- CANopen SYNC time [us] | Shows the Synchronization cycle. Should show the set SYNC time of object 0x1006. |
| 849- $\begin{array}{l}\text { CANopen SYNC position } 1 \mathrm{~ms} \\ \text { Task [us] }\end{array}$ | Shows the Synchronization time inside 1 ms . Should remain constant with small fluctuations. |

### 11.11 Fault Reset

Depending on the settings and the operating status of the device a fault reset can be done like described:

- When using control via parameter Local/Remote $\mathbf{4 1 2}$ = Statemachine:

Set bit 7 in $0 \times 6040$ Control word $=0 \times 0080$.

- Via the Stop key of the operator panel

A reset via the STOP key can only be executed, if Parameter Local/Remote 412 allows the control via keypad

- via parameter Error Acknowledgement $\mathbf{1 0 3}$ which is assigned a logic signal or a digital input
A reset via a digital input can only be executed, if Parameter Local/Remote 412 allows that control or if a physical input with the suffix (Hardware) is selected.

Some faults might re-occur after a fault reset. In these cases a certain action might be necessary (in example move away from a limit switch in the non-locked direction).

## 12 Objects

The available objects are marked via Index/Subindex and are to be addressed via this identification. This chapter describes all available objects.

### 12.1 Objects tabular overview

The objects are displayed in the next tables. The following definitions apply:

| Access type |  |  |  |
| :---: | :---: | :---: | :---: |
| Read only | The PLC is only allowed to read the data from the ACU. |  |  |
| Read/write | The PLC is granted full access (read and write) to the ACU data. |  |  |
| Data type |  |  |  |
| Unsigned32 | 32 Bit value: | $\begin{aligned} & 0.2^{32}-1 \\ & 0 . . .0 x F F F F \text { FFFF } \end{aligned}$ |  |
| Unsigned16 | 16 Bit value: | $\begin{aligned} & 0 . .2^{16}-1 \\ & 0 . . .0 x \text { FFFF } \end{aligned}$ | (0...65535) |
| Unsigned8 | 8 Bit value: | $\begin{aligned} & 0 . .2^{8}-1 \\ & 0 . . .0 x F F \end{aligned}$ | (0.. 255) |
| Integer32 | Signed 32 Bit value: | $\begin{aligned} & -2^{31} . .2^{31}-1 \\ & 0 \times 80000000 \ldots .0 x \end{aligned}$ | F FFFF |
| Integer16 | Signed 16 Bit value: | $\begin{aligned} & 2^{15} \ldots 2^{15}-1 \\ & 0 \times 8000 \ldots .0 \times 7 F F F \end{aligned}$ | (-32768.. 32767) |
| Integer8 | Signed 8 Bit value: - | $\begin{aligned} & 2^{7} . .2^{7}-1 \\ & 0 \times 80 \ldots . .0 \times 77 \end{aligned}$ | (-128...127) |
| Visible String | String up to 99 characters long. Transmission via Segmented Transfer. |  |  |
| PDO mapping |  |  |  |
| No | This object cannot be used for PDO exchange, only SDO is applicable. |  |  |
| Tx | This object can be transmitted as PDO from ACU. |  |  |
| Rx | This object can be transmitted as PDO to ACU. |  |  |

"Highest Sub-index supported" displays the highest Sub-index that is supported by this object.

### 12.1.1 Communication objects

| I ndex | Subl ndex | Name | SDO Access | Data type | PDO-mapping |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1000 | 0 | Device type | Read only | Unsigned32 | No |
| $0 \times 1001$ | 0 | Error register | Read only | Unsigned8 | No |
| $0 \times 1005$ | 0 | COB-ID SYNC object | Read/write | Unsigned32 | No |
| $0 \times 1006$ | 0 | Communication cycle period | Read/write | Unsigned32 | No |
| $0 \times 1007$ | 0 | Synchronous window length | Read/write | Unsigned32 | No |
| 0x1008 | 0 | Manufacturer device name | Read only | Visible string | No |
| 0x1009 | 0 | Manufacturer hardware version | Read only | Visible string | No |
| 0x100A | 0 | Manufacturer software version | Read only | Visible string | No |
| 0x100C | 0 | Guard time | Read/write | Unsigned16 | No |
| $\frac{0 \times 100 \mathrm{D}}{0 \times 1010}$ | 0 | Life time factor | Read/write | Unsigned8 | No |
|  | $0 \times 1010$ Store parameters |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | Save all parameters | Read/write | Unsigned32 | No |
|  | 2 | Save communication parameters | Read/write | Unsigned32 | No |
|  | 3 | Save application parameters | Read/write | Unsigned32 | No |


| Index | Subl ndex | Name | SDO Access | Data type | PDO-mapping |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1011 | Restore default parameters |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | Restore all default parameters | Read/write | Unsigned32 | No |
|  | 2 | Restore communication default parameters | Read/write | Unsigned32 | No |
|  | 3 | Restore application default parameters | Read/write | Unsigned32 | No |
| 0x1014 | 0 | COB-ID emergency object | Read/write | Unsigned32 | No |
| 0x1016 | Consumer heartbeat time |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | Consumer heartbeat time 1 | Read/write | Unsigned32 | No |
|  | 2 | Consumer heartbeat time 2 | Read/write | Unsigned32 | No |
|  | 3 | Consumer heartbeat time 3 | Read/write | Unsigned32 | No |
| 0x1017 | 0 | Producer heartbeat time | Read/write | Unsigned16 | No |
| 0x1018 | Identity object |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | Vendor ID | Read only | Unsigned32 | No |
|  | 2 | Product code | Read only | Unsigned32 | No |
|  | 3 | Revision number | Read only | Unsigned32 | No |
|  | 4 | Serial number | Read only | Unsigned32 | No |
| 0x1029 | 0 | Error behavior | Read only | Unsigned8 | No |
|  | 1 | Communication error | Read/write | Unsigned8 | No |
| 0x1200 | 0 | Server SDO parameter | Read only | Unsigned8 |  |
|  | 1 | COB-ID Rx | Read only | Unsigned32 | No |
|  | 2 | COB-IDTX | Read only | Unsigned32 | No |
| 0x1400 |  | RxPDO1 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1401 |  | RxPDO2 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1402 |  | RxPDO3 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1600 |  | RxPDO1 mapping parameter |  |  |  |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |


| $0 \times 1601$ | RxPDO2 mapping parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |
| 0x1602 | RxPDO3 mapping parameter |  |  |  |  |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |
| 0x1800 |  | TxPDO1 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1801 |  | TxPDO1 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1802 |  | TxPDO1 communication parameter |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No |
|  | 1 | COB-ID | Read/write | Unsigned32 | No |
|  | 2 | Transmission type | Read/write | Unsigned8 | No |
|  | 3 | Inhibit time |  | Unsigned16 | No |
|  | 4 | - | - | - | No |
|  | 5 | Event time | Read/write | Unsigned16 | No |
| 0x1A00 | TxPDO1 mapping parameter |  |  |  |  |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |
| 0x1A01 | TxPDO2 mapping parameter |  |  |  |  |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |


| 0x1A02 | TxPDO3 mapping parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | No. of mapped objects | Read/write | Unsigned8 | No |
|  | 1 | 1. mapped obj. | Read/write | Unsigned32 | No |
|  | 2 | 2. mapped obj. | Read/write | Unsigned32 | No |
|  | 3 | 3. mapped obj. | Read/write | Unsigned32 | No |
|  | 4 | 4. mapped obj. | Read/write | Unsigned32 | No |
|  | 5 | 5. mapped obj. | Read/write | Unsigned32 | No |
|  | 6 | 6. mapped obj. | Read/write | Unsigned32 | No |
|  | 7 | 7. mapped obj. | Read/write | Unsigned32 | No |
|  | 8 | 8. mapped obj. | Read/write | Unsigned32 | No |

### 12.1.2 Manufacturer objects



| Index | Subindex | Designation | $\begin{aligned} & \text { SDO Ac- } \\ & \text { cess } \end{aligned}$ | Data type | PDO-mapping | Factory setting | Min...Max | Belonging. Param. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x5F12 Phasing 2 ${ }^{\text {g }}$ |  |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Offset | Read/write | Integer32 | No | 0x0001.0000 | $\begin{gathered} 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1125 DS2 |
|  | 2 | Speed | Read/write | Unsigned32 | No | 0x0005.0000 | $1 \ldots$ <br> 0x7FFF.FFFF | p. 1126 DS2 |
|  | 3 | Acceleration | Read/write | Unsigned32 | No | 0x0005.0000 | 1... 0x7FFF.FFFF | p. 1127 DS2 |
| 0x5F13 Phasing 3 ${ }^{\text {g) }}$ |  |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | ${ }^{-}$ |
|  | 1 | Offset | Read/write | Integer32 | No | 0x0001.0000 | $\begin{gathered} \hline 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1125 DS3 |
|  | 2 | Speed | Read/write | Unsigned32 | No | 0x0005.0000 | $1 . .$ <br> 0x7FFF.FFFF | p. 1126 DS3 |
|  | 3 | Acceleration | Read/write | Unsigned32 | No | 0x0005.0000 | $\begin{gathered} \hline 1 \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1127 DS3 |
| 0x5F14 Phasing 4 ${ }^{\text {g }}$ |  |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Offset | Read/write | Integer32 | No | 0x0001.0000 | $\begin{gathered} 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \\ \hline \end{gathered}$ | p. 1125 DS4 |
|  | 2 | Speed | Read/write | Unsigned32 | No | 0x0005.0000 | 1... 0x7FFF.FFFF | p. 1126 DS4 |
|  | 3 | Acceleration | Read/write | Unsigned32 | No | 0x0005.0000 | 1... 0x7FFF.FFFF | p. 1127 DS4 |
| 0x5F15 | 0 | In Gear Threshold | Read/write | Unsigned32 | No | 0 | $\begin{gathered} 0 \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1168 |
| 0x5F16 | 0 | In Gear Time | Read/write | Unsigned16 | No | 10 | 1...0xFFFF | p. 1169 |
| 0x5F17 | Position Controller ${ }^{\text {v/ u) h) i) p) t) g) }}$ |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | ${ }^{-}$ | - | ${ }^{-}$ |
|  | 1 | Time Constant [ms] | Read/write | Integer32 | No | 10,00 | 1,00...300,00 | p. 1104 |
|  | 2 | Limitation | Read/write | Unsigned32 | No | 327680 | $\begin{gathered} 0 \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1118 |
| 0x5FF0 | 0 | Active motion block ${ }^{\text {t) }}$ | Read only | Unsigned8 | Tx | - | - | - |
| 0x5FF1 | 0 | Motion block to resume ${ }^{\text {t) }}$ | Read only | Unsigned8 | Tx | - | - | - |

v) Velocity Mode only: This Object is only used in Velocity mode [rpm].
u) Profile Velocity Mode only: This Object is only used in Profile Velocity mode [u/s].
h) Homing Mode only: This Object is only used in Homing mode.
i) Interpolated Position Mode only: This Object is only used in Interpolated Position mode.
p) Profile Position Mode only: This Object is only used in Profile Position mode.
g) Electronic gear: slave Mode only: This Object is only used in Electronisc Gear mode.
t) Table travel record mode only: This Object is only used in Table travel record mode.

### 12.1.3 Device profile objects



| Index | Subindex | Designation | $\begin{aligned} & \text { SDO Ac- } \\ & \text { cess } \end{aligned}$ | Data type | PDO-mapping | Factory setting | Min... Max | Belonging. Param. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x6065 | 0 | Following error window | Read/write | Unsigned32 | No | OxFFFF.FFFF | $\begin{gathered} \text { 0... } \\ \text { 0xFFFF.FFFF } \end{gathered}$ | p. 1105 |
| 0x6066 | 0 | Following error time out | Read/write | Unsigned16 | No | 10 | 0... 65535 | p. 1119 |
| 0x6067 | 0 | Position window | Read/write | Unsigned32 | No | 0xFFFF.FFFF | $\begin{gathered} \text { 0... } \\ \text { 0xFFFF.FFFF } \end{gathered}$ | p. 1165 |
| 0x6068 | 0 | Position window time | Read/write | Unsigned16 | No | 10 | 0... 65535 | p. 1166 |
| 0x606C | 0 | Velocity Actual value u) | Read | Integer32 | Tx |  |  | - |
| 0x606D | 0 | Velocity Window ${ }^{\text {u }}$ | Read/write | Unsigned16 | No | 1000 | 0... 65535 | p. 1276 |
| 0x606E | 0 | Velocity Window Time ${ }^{\text {u }}$ | Read/write | Unsigned16 | No | 0 | 0... 65535 | p. 1277 |
| 0x606F | 0 | Velocity Threshold ${ }^{\text {u }}$ | Read/write | Unsigned16 | No | 100 | 0... 65535 | p. 1278 |
| 0x6070 | 0 | Velocity Threshold Time ${ }^{\text {u }}$ | Read/write | Unsigned16 | No | 0 | 0... 65535 | p. 1279 |
| 0x6071 | 0 | Target torque | Read/write | Integer16 | Rx |  |  | - |
| 0x6077 | 0 | Torque actual value | Read only | Integer16 | Tx |  |  | p. 224 |
| 0x6078 | 0 | Current actual value | Read only | Integer16 | Tx |  |  | p. 214 |
| 0x6079 | 0 | DClink circuit voltage | Read only | Integer32 | Tx |  |  | p. 222 |
| 0x607A | 0 | Target position ${ }^{\text {p) }}$ | Read/write | Integer32 | Rx | 0 | $\begin{gathered} 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \\ \hline \end{gathered}$ | p. 1202 |
| 0x607C | 0 | Home offset ${ }^{\text {h) }}$ | Read/write | Integer32 | No | 0 | $\begin{gathered} 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \end{gathered}$ | p. 1131 |
| 0x6081 | 0 | Profile velocity ${ }^{\text {p) i) }}$ u) | Read/write | Unsigned32 | Rx | 0x0005.0000 | $\begin{gathered} 1 \ldots \\ 0 \times 7 F F F . F F F F \\ \hline \end{gathered}$ |  |
| 0x6083 | 0 | Profile acceleration p) i) u) | Read/write | Unsigned32 | Rx | 0x0005.0000 | 1... 0x7FFF.FFFF |  |
| 0x6084 | 0 | Profile deceleration p) i) u) | Read/write | Unsigned32 | Rx | 0x0005.0000 | 1... 0x7FFF.FFFF |  |
| 0x6085 | 0 | Quick stop deceleration ${ }^{\text {h) i) }}$ p) t$) \mathrm{u}$ ) | Read/write | Unsigned32 | No | 0x000A. 0000 | 1... 0x7FFF.FFFF | p. 1179 |
| 0x6086 | 0 | Motion profile type ${ }^{\text {u) }}$ | Read/write | Integer16 | No | 3 | $0 . .3$ | - |
| $0 \times 6091$ | Gear ratio |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Motor revolutions | Read/write | Unsigned32 | No | 1 | 1... 65535 | p. 1116 |
|  | 2 | (Driving) Shaft revolutions | Read/write | Unsigned32 | No | 1 | 1... 65535 | p. 1117 |
| 0x6092 | Feed constant |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Feed | Read/write | Unsigned32 | No | 0x0001.0000 | $\begin{gathered} 1 \ldots \\ 0 \times 7 F F F . F F F F \\ \hline \end{gathered}$ | p. 1115 |
|  | 2 | (Driving) Shaft revolutions | Read/write | Unsigned32 | No | 1 | 1 |  |
| 0x6098 | 0 | Homing method ${ }^{\text {h) }}$ | Read/write | Integer8 | No | 0 | $0 . .35$ | p. 1130 |
| 0x6099 | Homing speeds ${ }^{\text {) }} 1$ ) |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Speed during search for switch | Read/write | Unsigned32 | No | 0x0005.0000 | 1... 0x7FFF.FFFF | p. 1132 |
|  | 2 | Speed during search for zero | Read/write | Unsigned32 | No | 0x0002.0000 | 1... 0x7FFF.FFFF | p. 1133 |


| Index | Subindex | Designation | $\begin{gathered} \hline \text { SDO Ac- } \\ \text { cess } \end{gathered}$ | Data type | PDO-mapping | Factory setting | Min... Max | Belonging. <br> Param. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x609A | 0 | Homing acceleration h) | Read/write | Unsigned32 | No | 0x0005.0000 | 1... 0x7FFF.FFFF | p. 1134 |
| 0x60C1 | Interpolation data record ${ }^{\text {i) }}$ |  |  |  |  |  |  |  |
|  | 0 | Highest sub-index supported | Read only | Unsigned8 | No | - | - | - |
|  | 1 | Interpolation data record 1 | Read/write | Integer32 | Rx | 0 | $\begin{gathered} 0 \times 8000.0000 \\ \ldots \\ 0 \times 7 F F F . F F F F \\ \hline \end{gathered}$ |  |
| 0x60F4 | 0 | Following error actual value | Read only | Integer32 | Tx |  |  | p. 1109 |
| 0x60F8 | 0 | Max Slippage ${ }^{\text {u) }}$ | Read/write | Integer32 | No | 0 |  | p. 1275 |
| 0x60FF | 0 | Target velocity ${ }^{\text {u }}$ | Read/write | Integer32 | Rx |  |  |  |

v) Velocity Mode only: This Object is only used in Velocity mode [rpm].
u) Profile Velocity Mode only: This Object is only used in Profile Velocity mode [u/s].
h) Homing Mode only: This Object is only used in Homing mode.
i) Interpolated Position Mode only: This Object is only used in Interpolated Position mode.
p) Profile Position Mode only: This Object is only used in Profile Position mode.
t) Table travel record mode only: This Object is only used in Table travel record mode.

The Modes "Homing", "Interpolated Position", "Profile Position", "Profile Velocity" and "Table travel record" require a configuration capable of Positioning. Check chapter 14.4 "Motion control configurations" for details.

The notations of CANopen ${ }^{\circledR}$ objects and parameters can be different (refer to the corresponding object description).

## Note

Some of the above listed CANopen ${ }^{\circledR}$ objects have corresponding inverter parameters.

These objects are handled in a special way. If one of these CANopen ${ }^{\circledR}$ objects has been written by SDO followed by a "save" command (see object 0x1010), the written value is stored to non-volatile memory of the inverter. After the next power on of the inverter these CANopen ${ }^{\circledR}$ object values are restored again and overwrite the inverter parameter values.

Be careful when using this method. If a CANopen ${ }^{\circledR}$ object was written and saved and then the corresponding inverter parameter was set by e. g. VPlus, the next power on cycle overwrites the value set by VPlus with the value stored by the "save" command.

Effect of the "save" command (Object 0x1010)
(sequences of writing parameters and objects, examples)

3) Power OFF \& ON


Sequence

A Value of a parameter is set via KP500 or VPlus. No "save" command.

1) Setting of Maximum Frequency $\mathbf{4 1 9}=48 \mathrm{~Hz}$ at KP500 or in VPlus.
2) Power OFF and ON.
3) The value of KP500/VPlus is active ( 48 Hz ).

B No "save" command. The value of the CANopen ${ }^{\circledR}$ object is overwritten.

1) Setting of Maximum Frequency $\mathbf{4 1 9}=\mathbf{4 8} \mathrm{Hz}$ at KP500 or in VPlus.
2) Setting of CANopen ${ }^{\circledR}$ object $0 \times 6046=1140 \mathrm{rpm} *$ (equivalent to 38 Hz ).
3) Power OFF and ON.
4) Parameter value of KP500/VPlus overwrites the value of the CANopen ${ }^{\circledR}$ object. The value of KP500/VPlus is active ( 48 Hz ).

C "Save" command. The value of the CANopen ${ }^{\circledR}$ object is stored.

1) Setting of Maximum Frequency $\mathbf{4 1 9}=48 \mathrm{~Hz}$ at KP500 or in VPlus.
2) Setting of CANopen ${ }^{\circledR}$ object $0 \times 6046=1140 \mathrm{rpm} *$ (equivalent to 38 Hz ).
3) "Save" command via CANopen ${ }^{\circledR}$ object $0 \times 1010$.
4) Power OFF and ON.
5) The value of CANopen ${ }^{\circledR}$ object $0 \times 6046$ is active ( 38 Hz ).

D "Save" command. The value of the CANopen ${ }^{\circledR}$ object is stored - even if the corresponding parameter value has been changed after the "save" command.

1) Setting of Maximum Frequency $419=48 \mathrm{~Hz}$ at KP500 or in VPlus.
2) Setting of CANopen ${ }^{\circledR}$ object $0 \times 6046=1140 \mathrm{rpm} *$ (equivalent to 38 Hz ).
3) "Save" command via CANopen ${ }^{\circledR}$ object $0 \times 1010$.
4) Setting of Maximum Frequency $419=48 \mathrm{~Hz}$ at KP500 or in VPlus.
5) Power OFF and ON.
6) Value of CANopen ${ }^{\circledR}$ object $0 x 6046$ overwrites the parameter value. The value of CANopen ${ }^{\circledR}$ object $0 x 6046$ is active ( 38 Hz ).

* Internal conversion to a frequency value taking into account the No. of Pole Pairs 373. In this example the number of pole pairs is two (four-pole machine).


## NOTE

There are inverter parameters calculated from CANopen ${ }^{\circledR}$ objects which require the no. of pole pairs for calculating the corresponding value for inverter parameters (e. g. deceleration or acceleration parameters). These calculations always use the no. of pole pairs from data set 1 . If the no. of pole pairs is different in the data sets, the result of this operation will not be clear for the user. To avoid confusion it is recommended to write the inverter parameters via the SDO channel using the 0x2nnn (manufacturer) objects and not to use the CANopen ${ }^{\circledR}$ objects. This way, inconsistencies are avoided.

All CANopen ${ }^{\circledR}$ DS402 objects with corresponding inverter parameters are pointed out in this manual.

### 12.2 Communication Objects (Ox1nnn)

The communication objects 0x1nnn contain all parameters for the communication.
For easier usage, the objects are summarized by a table in each paragraph. This table is marked additional by color.

| Orange color | $=$ Read Only object |
| :--- | :--- |
| Green color | $=$ Read and Write object |
| Blue color | $=$ Write only object |

Used abbreviations:
Access: Access type
r/w: Read/Write
ro: Read only
wo: Write only
Map: Mapping
Def.-Val: Default value of object
The examples show some typical data telegrams, that can be watched or used with a CAN analysis tool. The order of the examples consider the standard CANopen ${ }^{\circledR}$ Format: Lowest Byte left, Highest Byte right.

The headings are displayed in the format Index/Subindex Objectname.

### 12.2.1 0x1000/ 0 Device Type

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 1000$ | 0 | Device Type | Unsigned 32 | ro | No | 0 |

The device identification is carried out during the start of the network. The information on the device type and the functionality (type) are prescribed by the CANopen ${ }^{\circledR}$ standards.


The "Drives and Motion Control" standard device profile used by the frequency inverter is portrayed as device profile number 402. The additional information specifies the device functionality of the frequency inverter.

| Device Profile Number | $=402$ | drives and motion control |
| :--- | :--- | :--- |
| Type | $=42$ | servo drive |
| Mode bits | $=0$ | unused |

Up to Firmware 5.2.0 (including) "Type" depends on the setting of parameter Configuration 30.
A motion control configuration (Configuration 30=x40) sets type $=42$ "servo drive".
Other configurations set type $=41$ "frequency converter".
Firmware 5.3.0 always sets type $=42$ "servo drive".

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0010 | 00 | 00000000 |
| Reply | 581 | 43 | 0010 | 00 | 92014200 |

### 12.2.2 0x1001/ 0 Error Register

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 1001$ | 0 | Error Register | Unsigned 8 | ro | No | 0 |

Object $0 \times 1001 / 0$ is the error register for internal errors of the frequency inverter. The status error-free $(0 \times 1001 / 0=0)$ or error exists $(0 \times 1001 / 0 \neq 0)$ is displayed.
Detailed information about the current device fault can be checked VPlus with parameter Actual Error $\mathbf{2 5 9}$ and $\mathbf{2 6 0}$ via CANopen (see chapter 16.5 "Fault messages").
Also the emergency message contains additional information, which can be evaluated by the PLC (see chapters 11.5 "Emergency Function" and 12.5.2 "0x603F/0 Error code".


## Example:

| Example: | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 0110 | 00 | 00 |
| 00 | 00 | 00 |  |  |  |
| Reply | 581 | 4 F | 0110 | 00 | 00 |

### 12.2.3 0x1005/ 0 COB-ID SYNC Message

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1005 | 0 | COB-ID SYNC Message | Unsigned 32 | r/w | No | 0 |

Object 0x1005 COB-ID SYNC message defines the identifier for the SYNC message as well as whether the CANopen ${ }^{\circledR}$ device generates the SYNC.
The default value of this object is 128 (identifier $=128$, SYNC message not generated).

| Bit 31 | Bit 30 | Bit 29 | Bit $11 \ldots 28$ | Bit $0 \ldots 10$ |
| :---: | :---: | :---: | :---: | :---: |
| X | gen | frame | $\mathbf{0}$ | 11 bit CAN-ID |

Bit 31: $\quad X=$ don't care
Bit 30: $\quad 0=$ SYNC message not generated $1=$ SYNC message generated

Bit 29: $\quad 0=11$ bit ID
$1=29$ bit ID NOT ALLOWED
Bit $0 \ldots 10: \quad 11$ bit CAN-ID

## Example:

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Example | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0510 | 00 | 00000000 |
| Reply | 581 | 43 | 0510 | 00 | 80000000 |
| Write Access | 601 | 23 | 0510 | 00 | 81000000 |
| Reply | 581 | 60 | 0510 | 00 | 00000000 |

### 12.2.4 0x1006/ 0 Communication Cycle Period

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 1006$ | 0 | Communication Cycle Period | Unsigned 32 | r/w | No | 0 |

The communication cycle period is the time distance between two consecutive SYNC messages. The SYNC message is used by the inverter for synchronisation of the motion control system to the SYNC message. This is especially important for the interpolated position mode.

The value for communication cycle period is given in multiples of micro seconds. Values smaller than 20000 ( 20 ms ) are allowed.

The synchronization of the inverter to an external clock has to be met under the condition, that at least one RxPDO or TxPDO is defined as synchronous object and is activated. The definitions of the TxPDO / RxPDO objects can be changed via objects 0x1400 / 0x1800.

The inverter can only process the SYNC mechanism in multiples of milliseconds. For this reason the allowed values for object 0x1006/0 communication cycle period are multiples of milliseconds.
E.g.: $0 \times 1006 / 0=4000=4 \mathrm{~ms}$

If the communication cycle period is NOT set ( $0 \times 1006 / 0=0$ ), the inverter measures the time distance between the SYNC messages over the first 11 messages. Please note, that the monitoring function is deactivated for setting " 0 ". The measurement is solely for internal uses of the frequency inverter. The time must not change after the measurement.

A B


The time distance between two consecutive SYNC messages is monitored. If object $0 \times 1006 / 0$ communication cycle period is set to a value other than zero, then a communication error event is triggered whenever the time defined by $0 \times 1006 / 0$ is exceeded by more than $50 \%$.

After SYNC telegram " A ", SYNC telegram " B " has to be received latest after the set SYNC time +50 \%.

If object $0 \times 1006 / 0$ communication cycle period is not set ( $=$ zero), then this monitoring function is not active.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COBID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0610 | 00 | 00000000 |
| Reply | 581 | 43 | 0610 | 00 | 00000000 |
| Write Access | 601 | 23 | 0610 | 00 | A0 OF 0000 |
| Reply | 581 | 60 | 0610 | 00 | 00000000 |

### 12.2.5 0x1007/ 0 Synchronous window length

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 1007$ | 0 | Synchronous window length | Unsigned 32 | $\mathrm{r} / \mathrm{w}$ | No | See Text |

Synchronous window length is the time span after a SYNC message in which the inverter is supposed to update its data from receive PDOs and to send transmit PDOs. If either of these actions is not possible in the specified time an emergency message is sent and all remaining synchronous PDOs are discarded until the next SYNC message.

The value for synchronous window length is given in multiples of micro seconds. E.g.: $0 \times 1007 / 0=2000=2 \mathrm{~ms}$

If object 0x1007/0 synchronous window length is not set (= zero), then this monitoring function is not active.

To avoid unnecessary bus load, the emergency message is sent once only. The next emergency message concerning this problem will be sent after the successful processing of all synchronous PDOs within the synchronous window length and a new violation of synchronous window length.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0710 | 00 | 00000000 |
| Reply | 581 | 43 | 0710 | 00 | 00000000 |
| Write Access | 601 | 23 | 0710 | 00 | D0 070000 |
| Reply | 581 | 60 | 0710 | 00 | 00000000 |

### 12.2.6 0x1008/ O Manufacturer Device Name

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1008 | 0 | Manufacturer Device name | Visible string | ro | No | See Text |

The device name is displayed as a sequence of ASCII characters.
Example: "ACTIVE CUBE"
The object $0 x 1008 / 0$ supports the segmented SDO transfer. Check for descriptions and examples chapter 11.3.4.1 and 12.3.1.5.

### 12.2.7 0x1009/ 0 Manufacturer Hardware Version

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1009 | 0 | Manufacturer Hardware version | Visible string | ro | No | See Text |

The device version is displayed as a sequence of ASClI characters.
Example: "ACU 400512 344"
The object 0x1009/0 supports the segmented SDO transfer. Check for descriptions and examples chapter 11.3.4.1 and 12.3.1.5.

### 12.2.8 0x100A/ O Manufacturer Software Version

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x100A | 0 | Manufacturer Software version | Visible string | ro | No | See Text |

The software version is displayed as a sequence of ASCII characters.

## Example: "5.3.0"

The object 0x100A/0 supports the segmented SDO transfer. Check for descriptions and examples chapter 11.3.4.1 and 12.3.1.5.

### 12.2.9 0x100C/ 0 Guard Time

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x100C | 0 | Guard time | Unsigned 16 | r/w | No | 0 |

The response monitoring time is calculated by the multiplication of the objects guara time and lifetime factor. Object 0x100C/0 defines the guard time in units of one millisecond. Guard time $=0$ deactivates the guarding function.
If the response monitoring time is exceeded, the node reacts as defined by the setting of object $0 \times 6007$ abort connection option code.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | OC 10 | 00 | 0000 |
| Reply | 581 | 4B | OC 10 | 00 | 0000 |
| Write Access | 601 | 2B | OC 10 | 00 | D0 07 |
| Reply | 581 | 60 | OC 10 | 00 | 0000 |

CB: Control byte SI : Sub Index All values in hexadecimal without leading $0 x$

### 12.2.10 0x100D/ 0 Lifetime Factor

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x100D | 0 | Lifetime factor | Unsigned 8 | r/w | No | 0 |

The object "Lifetime Factor" is the multiplier for guard time. Lifetime factor $=0$ deactivates the guarding function.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | OD 10 | 00 | 00 |
| Reply | 581 | 4 F | OD 10 | 00 | 00 |
| Write Access | 601 | 2F | OD 10 | 00 | 05 |
| Reply | 581 | 60 | OD 10 | 00 | 00 |

### 12.2.11 0x1010/n Store Parameters

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 1010$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 3 |
|  | 1 | Store all parameters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |
|  | 2 | Store communication parameters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |
|  | 3 | Store application parameters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |

With object $0 x 1010 / n$ parameter/object settings can be stored to non-volatile memory. This object supports 3 sub-indexes with different functions.

Writing "save" to $0 \times 1010 / 3$ stores all application parameters (0x6nnn) to non-volatile memory.

Specification of write "save" command

| LSB |  |  | MSB |
| :---: | :---: | :---: | :---: |
| "s" | "a" | " $\mathbf{v}$ " | "e" |
| $0 \times 73$ | $0 \times 61$ | $0 \times 76$ | $0 \times 65$ |

Writing a value other than "save" results in an SDO abort. The store command is not processed.

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  | COB ID |
| CB | Index | SI | Data |  |  |  |
| Read Request | 601 | 40 | 1010 | 01 | 00000000 |  |
| Reply | 581 | 43 | 1010 | 01 | 01000000 |  |
| Write Access | 601 | 23 | 1010 | 01 | 73617665 |  |
| Reply | 581 | 60 | 1010 | 01 | 00000000 |  |
| CB: Control byte | SI: Sub Index All values in hexadecimal without leading 0x |  |  |  |  |  |

### 12.2.12 0x1011/n Restore default Parameters

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 1011$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 3 |
|  | 1 | Restore all parameters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |
|  | 2 | Restore communication parame- <br> ters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |
|  | 3 | Restore application parameters | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |

With object $0 \times 1011 / n$ parameters/objects can be set to their default values. This object supports 3 sub-indexes with different functions.

Writing "load" to $0 \times 1011 / 3$ restores all application parameters ( $0 \times 6 \mathrm{nnn}$ ).
Specification of write "load" command

| LSB | "o" | "a" | MSB |
| :---: | :---: | :---: | :---: |
| " ${ }^{\prime \prime}$ | $0 \times 6 \mathrm{~F}$ | "d" |  |
| $0 \times 6 \mathrm{C}$ |  | $0 \times 61$ | $0 \times 64$ |

Writing a value other than "load" results in an SDO abort. The restore defaults command is not processed.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 1110 | 01 | 00000000 |
| Reply | 581 | 43 | 1110 | 01 | 01000000 |
| Write Access | 601 | 23 | 1110 | 01 | 6C 6F 6164 |
| Reply | 581 | 60 | 1110 | 01 | 00000000 |

### 12.2.13 0x1014/ 0 COB-I D Emergency Message

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1014 | 0 | COB-ID Emergency Message | Unsigned32 | r/w | No | See text |

The identifier and thus the definition of the priority for the emergency message can be set with object $0 \times 1014 / 0$.

The default value of the identifier is $128+$ Node ID (valid).

| Bit 31 | Bit 30 | Bit 29 | Bit $11 \ldots 28$ | Bit $0 \ldots 10$ |
| :---: | :---: | :---: | :---: | :---: |
| valid | $\mathbf{0}$ | frame | $\mathbf{0}$ | 11 bit CAN-ID |


| Bit 31: | $0=$ EMCY existent $/$ valid |
| :--- | :--- |
|  | $1=E M C Y$ non-existent $/$ not valid |

Bit 29: $\quad 0=11$ Bit ID
$1=29$ Bit ID NOT ALLOWED
Bit 0... 10: $\quad 11$ bit CAN-ID

The emergency message is transmitted with the emergency message COB-ID and comprises eight bytes. This object is generated in individual cases and the fault acknowledgement signaled by an emergency message with the data contents equal to zero. The contents are coded according to the following table:

| Emergency Message |  |  |
| :---: | :--- | :--- |
| Byte | Contents |  |
| 0 | Low-byte error code | $(0 \times 603 F)$ |
| 1 | High-byte error code | $(0 \times 603 F)$ |
| 2 | Error register | $(0 \times 1001)$ |
| 3 | 0 |  |
| 4 | $\mathbf{0}$ |  |
| 5 | $\mathbf{0}$ |  |
| 6 | Low-byte, internal error code |  |
| 7 | High-byte, internal error code |  |

Bytes 0,1 and 2 have a fixed definition within the emergency object. Bytes 6 and 7 are used product-specifically on the basis of the specification.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 1410 | 00 | 00000000 |
| Reply | 581 | 43 | 1410 | 00 | 81000000 |
| Write Access | 601 | 23 | 1410 | 00 | 81000000 |
| Reply | 581 | 60 | 1410 | 00 | 00000000 |

### 12.2.14 0x1016/ n Consumer Heartbeat Time

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| 0x1016 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 3 |
|  | 1 | Consumer Heartbeat Time 1 | Unsigned32 | r/w | No | See text |
|  | 2 | Consumer Heartbeat Time 2 | Unsigned32 | r/w | No | See text |
|  | 3 | Consumer Heartbeat Time 3 | Unsigned32 | $\mathrm{r} / \mathrm{w}$ | No | See text |

Up to three heartbeat producers can be monitored with object $0 x 1016 / n$ (controlled via sub-indexes $n=1 \ldots 3$ ). Setting "Consumer Heartbeat Time" $=0$ means no monitoring.
Node ID identifies the device to be monitored. The Heartbeat Time states the maximum time in milliseconds between two heartbeat messages of the heartbeat producer to be monitored. If this time is exceeded, the monitoring node reacts as defined by the setting of object 0x6007 abort connection option code.

## Value of the consumer heartbeat time

| Value of the consumer heartioeat time |  |  |
| :---: | :---: | :---: |
| Bit 24 to Bit 31 | Bit 16 to Bit 23 | Bits 0 to Bit 15 |
| not used | Node ID | Heartbeat Time |

## Example:

|  | COB ID | CB | Index | SI | Data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Read Request | 601 | 40 | 1610 | 01 | 00000000 |
| Reply | 581 | 43 | 1610 | 01 | 02000000 |
| Write Access | 601 | 23 | 1610 | 01 | 20000300 |
| Reply | 581 | 60 | 1610 | 01 | 00000000 |

### 12.2.15 0x1017/ 0 Producer Heartbeat Time

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 1017$ | 0 | Producer Heartbeat Time | Unsigned16 | $\mathrm{r} / \mathrm{w}$ | No | 0 ms |

The time for the transmission of a heartbeat object is set with object $0 \times 1017 / 0$. The setting "Producer Heartbeat Time" $=0$ means that no heartbeat object is transmitted.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 1710 | 00 | 0000 |
| Reply | 581 | $4 B$ | 1710 | 00 | 0000 |
| Write Access | 601 | 23 | 1710 | 00 | 2000 |
| Reply | 581 | 60 | 1710 | 00 | 0000 |

### 12.2.16 0x1018/ n I dentity Object

The identity object provides information on the device manufacturer as well as the device itself.

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| 0x1018 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 4 |
|  | 1 | Vendor ID | Unsigned32 | ro | No | See text |
|  | 2 | Product code | Unsigned32 | ro | No | See text |
|  | 3 | Revision number | Unsigned32 | ro | No | See text |
|  | 4 | Serial number | Unsigned32 | ro | No | See text |

The vendor ID "OxD5" identifies the manufacturer Bonfiglioli Vectron GmbH. This vendor ID has been assigned by the CANopen ${ }^{\circledR}$ users' organization "CAN in Automation" ( $\mathrm{CiA}^{\circledR}$ ) in Erlangen/Germany (www. can-cia.org).
Product code: displays the inverter's type code.
Revision number: displays the inverter's EtherCAT ${ }^{\circledR} /$ CANopen $^{\circledR}$ system revision.
Serial number: displays the inverter's serial number.

## Example:

|  | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 1810 | 01 | 00 |

### 12.2.17 0x1029/ n Error Behavior

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 1029$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 1 |
|  | 1 | Communication error | Unsigned8 | r/w | No | 0 |

The Error Behavior object defines the behavior of the NMT state machine in the event of a communication error (BusOff, Guarding, Heartbeat, SYNC, RxPDO-length).

| Value F | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0  | Change to NMT state Pre-Operational (default) (only if currently in NMT state Operational) |  |  |  |
| 1 N | No change of NMT state |  |  |  |
| 2 C | Change to NMT state Stopped |  |  |  |
| Example: |  |  |  |  |
|  | COBID | CB Index | SI | Data |
| Read Request | t 601 | $40 \quad 2910$ | 01 | 00000000 |
| Reply | 581 | $43 \quad 2910$ | 01 | 05000000 |

### 12.2.18 0x1200/ n SDO Server Parameter

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 1200$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | COB-ID client $\rightarrow$ server (Rx) | Unsigned32 | ro | No | See text |
|  | 2 | COB-ID server $\rightarrow$ client (Tx) | Unsigned32 | ro | No | See text |

Object 0x1200 defines the SDO server parameters. The values are read-only and pre defined according to the device node address.

COB-ID client $\rightarrow$ server $(\mathrm{Rx})=1536+$ node address
COB-ID server $\rightarrow$ client (Tx) $=1408+$ node address

| Bit 31 31 | Bit 30 | Bit 29 | Bit $11 \ldots 28$ | Bit $0 \ldots 10$ |
| :---: | :---: | :---: | :---: | :---: |
| valid | $\mathbf{0}$ | frame | $\mathbf{0}$ | 11 bit CAN-ID |

Bit 31: $\quad \mathbf{0}=$ SDO existent $/$ valid
Bit 29: $\quad \mathbf{0}=11$ Bit ID
Bit 0 ... 10: 11 bit CAN-ID

## Example:

|  | COB ID | CB | Index | SI | Data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Read Request | 601 | 40 | 0012 | 02 | 00000000 |
| Reply | 581 | 43 | 0012 | 02 | 81050000 |

### 12.2.19 0x1400/n, 0x1401/n, 0x1402/n RxPDO Communication Parameters

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| Ox1400 <br> 0x1401 <br> 0x1402 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | COB ID | Unsigned32 | rw | No | See text |
|  | 2 | Transmission type | Unsigned8 | rw | No | See text |
|  | 3 | Inhibit time | Unsigned16 | rw | No | See text |
|  | 4 | - | - | - | - | - |
|  | 5 | Event time | Unsigned16 | rw | No | See text |

## RxPDO Communication parameters:

0x1400/n RxPDO1
0x1401/n RxPDO2
0x1402/n RxPDO3

COB-ID Default value: $0 \times 200$ (=512) +Node ID
COB-ID Default value: 0x300 (=768) +Node ID
COB-ID Default value: $0 \times 400(=1024)+$ Node ID

These communication parameters define the COB-ID and transmission type used by the RxPDOs. Only sub-index 1,2 and 5 are used for RxPDOs. The default setting for the used COB-ID depends on the Node ID and can be changed. The default value for transmission type is 255 (event driven) and can also be changed (see table).

| Object $0 \times 1400 / 0 \times 1401 / 0 \times 14.02 \mathrm{COB}$-I D |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bit 31 | Bit 30 | Bit 29 | Bit $11 \ldots 28$ | Bit $0 \ldots 10$ |
| valid | $\mathbf{0}$ | frame | $\mathbf{0}$ | 11 bit CAN-ID |

Bit 31: $\quad 0=$ PDO existent/valid $\quad 1 \quad 1=$ PDO non-existent/not valid

Bit 29: $\quad 0=11$ Bit ID
$1=29$ Bit ID NOT ALLOWED
Bit $0 \ldots 10$ : 11 bit CAN-ID

RxPDO1 factory setting = valid
RxPDO2/ 3 factory setting = not valid

| Object 0x14.00/0x14.01/0x14.02 transmission type |  |  |
| :---: | :---: | :--- |
| value | meaning | description |
| 0 | synchronous | Update RxPDO data on each SYNC |
| $1 \ldots 240$ | synchronous | Update RxPDO data on each SYNC |
| $241 \ldots 251$ | reserved | Value not allowed |
| 252 | synchronous/RTR | Value not allowed |
| 253 | asynchronous/RTR | Value not allowed |
| 254 | asynchronous | Event driven (manufacturer specific) |
| 255 | asynchronous | Event driven (profile specific) default value |

Values 254 \& 255 are handled identically. Update RxPDO data on each Rx.

## I nhibit time:

The inhibit time for RxPDO is without function. Values can be entered, but are without further function.

## Event time:

The event time is used as monitoring function for RxPDO's. If during the set time no RxPDO is received, one of the following faults is triggered:
202A Fault RxPDO1
202B Fault RxPDO2
202C Fault RxPDO3

| Example*: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0014 | 02 | 00 |
| Reply | 581 | 4 F | 0014 | 02 | FF |
| Read Request | 601 | 40 | 0014 | 01 | 00 |
| Reply | 581 | 4 F | 0014 | 01 | 01020000 |
| Write Access | 601 | 23 | 0014 | 01 | 01020080 |
| Reply* | 581 | 60 | 0014 | 01 | 00000000 |
| Write Access | 601 | 2F | 0014 | 02 | 05 |
| Reply * | 581 | 60 | 0014 | 02 | 00 |
| Write Access | 601 | 23 | 0014 | 01 | 01020000 |
| Reply* | 581 | 60 | 0014 | 01 | 00000000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

* Note, that Object 1400/1 Highest has to be deactivated first for the correct Write access for Object 1400/2.


### 12.2.20 0x1600/ n, $0 \times 1601 / n, 0 \times 1602$ <br> RxPDO Mapping Parameters

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: |
| 0x1600 <br> 0x1601 <br> 0x1602 | 0 | Number of mapped objects | Unsigned8 | rw | No | 2 |
|  | 1 | $1^{\text {st }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 2 | $2^{\text {nd }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 3 | $3^{\text {rd }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 4 | $4^{\text {th }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 5 | $5^{\text {th }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 6 | $6^{\text {th }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 7 | $7^{\text {th }}$ mapped obj. | Unsigned8 | rw | No | See text |
|  | 8 | $8^{\text {th }}$ mapped obj. | Unsigned8 | rw | No | See text |

## RxPDO Mapping parameters:

0x1600/n RxPDO1
0x1601/n RxPDO2
0x1602/n RxPDO3
$0 \times 1600 / 0=0 \quad=$ no objects mapped
$0 \times 1600 / 0=1 \ldots 8=1 \ldots 8$ objects mapped

Mapping entry:

| MSB |  |  | LSB |
| :---: | :---: | :---: | :---: |
| Object index |  | Subindex | Length (no. of bits) |
| High byte | Low byte | si | \|| |

## Examples:

Mapping of $0 \times 6040 / 0$ Control word (unsigned16 $=10_{\text {hex }}$ ) to $1^{\text {st }}$ mapped object in RxPDO1:

$$
0 \times 1600 / 1=0 \times 60400010
$$

Mapping of $0 \times 60 C 1 / 1$ interpolation data record 1 (integer $32=20_{\text {hex }}$ ) to $2^{\text {nd }}$ mapped object in RxPDO1:

$$
0 \times 1600 / 2=0 \times 60 C 10120
$$

Refer to chapter 12.1 for a tabular overview of all objects and their corresponding data types.

Default mapping

| RxPDO1 | $0 \times 1600 / 0$ | $0 \times 1600 / 1$ | $0 \times 1600 / 2$ | $0 \times 1600 / 3 . .8$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | $0 \times 6040$ <br> Control word | $0 \times 6042$ <br> target velocity | $0 \times 00000000$ |
| RxPDO2 | $0 \times 1601 / 0$ |  |  |  |
|  | 0 |  | No mapping |  |
| RxPDO3 | $0 \times 1602 / 0$ | No mapping |  |  |
|  | 0 |  |  |  |


| Example*: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI |
| Read Request | 601 | 40 | 0016 | Data |  |
| Rep | 00000000 |  |  |  |  |
| Reply | 581 | 43 | 0016 | 01 | 10004060 |
| Write Access | 601 | $2 F$ | 0016 | 00 | 00 |
| Reply * | 581 | 60 | 0016 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

* Note, that Object 1400/1 Highest bit has to be deactivated first for the correct Write access for Object 1600/n. See also the Mapping sequence described in the following.


## Mapping Sequence

The mapping sequence requires five steps:
Step 1: $\quad$ Set PDO to "not valid" (0x1400, Subindex 1, Bit $31=1$ )
Step 2: $\quad$ Set sub index 0 to 0 (deactivate current mapping, $0 \times 1600$, Sub index 0 $=0$ )

Step 3: Set sub index $1 \ldots$ n to the new objects ( $0 \times 1600$, Subindex $1 . . n=$ new object)
Step 4: $\quad$ Set sub index 0 to the number of mapped objects (activate new mapping, $0 x 1600$, Subindex $0=n$ )
Step 5: $\quad$ Set PDO valid ( $0 \times 1400$, Subindex 1, Bit $31=0$ )
TxPDO $0 \times 1600$ is used exemplary above. The same procedure applies to $0 \times 1601$ and $0 \times 1602$. In these cases, $0 \times 1400$ has to be substituted accordingly with $0 \times 1401$ or 0x1402.

|  | Example ( Node ID = 1): |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | COBID | Control byte | Index LSB MSB | Subindex Subindex | Data LSB | Data .. MSB |
| Step 1: | 601 | 23 | 0014 | 01 | 0102 | 0080 |
| Response | 581 | 60 | 0014 | 01 | 0000 | 0000 |
| Step 2: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 2 F \\ & 60 \end{aligned}$ | $\begin{aligned} & 0016 \\ & 0016 \end{aligned}$ | $\begin{aligned} & 00 \\ & 00 \end{aligned}$ | $\begin{aligned} & 00 \\ & 00 \end{aligned}$ |  |
| Step 3.1: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 0016 \\ & 0016 \end{aligned}$ | $\begin{aligned} & 01 \\ & 01 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 4260 \\ & 00 \quad 00 \end{aligned}$ |
| Step 3.2 <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 0016 \\ & 0016 \end{aligned}$ | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 4060 \\ & 00 \quad 00 \end{aligned}$ |
| Step 3.3 <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 0016 \\ & 0016 \end{aligned}$ | $\begin{aligned} & 03 \\ & 03 \end{aligned}$ | $\begin{aligned} & 0800 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 6060 \\ & 00 \quad 00 \end{aligned}$ |
| Step 4: Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 2 F \\ & 60 \end{aligned}$ | $\begin{aligned} & 0016 \\ & 0016 \end{aligned}$ | $\begin{aligned} & 00 \\ & 00 \end{aligned}$ | $\begin{aligned} & 03 \\ & 00 \end{aligned}$ |  |
| Step 5: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 0014 \\ & 0014 \end{aligned}$ | 01 01 | $\begin{aligned} & 0102 \\ & 0000 \end{aligned}$ | $\begin{array}{ll} 00 & 00 \\ 00 & 00 \end{array}$ |

Resulting mapping

| Target velocity <br> $(0 \times 6042)$ | Control word <br> $(0 \times 6040)$ | Modes of operation <br> $(0 \times 6060)$ |
| :--- | :--- | :--- |
| 0000 | 0000 | 00 |

This example shows the necessary telegrams with the according responses of the device.
The mapping is only stored in RAM and therefore are lost after a power restart. To store the mapping into EEPROM (power-fail safe) refer to chapter 12.2.11.

The number of mappable objects depends on the object's length. The maximum number of bytes that can be mapped is 8 .

### 12.2.21 0x1800/n, 0x1801/n, 0x1802/n TxPDO Communication Parameters

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: |
| 0x1800 <br> 0x1801 <br> 0x1802 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 5 |
|  | 1 | COB ID | Unsigned32 | rw | No | See text |
|  | 2 | Transmission type | Unsigned8 | rw | No | 255 |
|  | 3 | Inhibit time | Unsigned16 | rw | No | See text |
|  | 4 | - | - | - | - | - |
|  | 5 | Event time | Unsigned16 | rw | No | See text |

## TxPDO Communication parameters:

0x1800/n TxPDO1
0x1801/n TxPDO2
0x1802/n TxPDO3
COB-ID Default value: 0x180 (=384) +Node ID
COB-ID Default value: 0x280 (=640) +Node ID
COB-ID Default value: $0 \times 380(=896)+$ Node ID

These communication parameters define the COB-ID and transmission type used by the TxPDOs. The default setting for the COB-ID depends on the Node ID and can be changed. The default value for the transmission type is 255 (event driven) and can also be changed (see table).

| Object $0 \times 1800 / 0 \times 1801 / / 1802$ COB-ID |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bit 31 | Bit 30 | Bit 29 | Bit $11 \ldots 28$ | Bit 0 ... 10 |
| valid | $\mathbf{0}$ | frame | $\mathbf{0}$ | 11 bit CAN-ID |

Bit 31: $\quad 0=\mathrm{PDO}$ existent / valid
$1=$ PDO non-existent / not valid
Bit 29:
$0=11$ Bit ID
$1=29$ Bit ID NOT ALLOWED
Bit $0 \ldots 10$ : 11 bit CAN-ID
$\begin{array}{ll}\text { TxPDO1 } & \text { factory setting = valid } \\ \text { TxPDO2/ } 3 \text { factory setting }=\text { not valid }\end{array}$

| Object $0 \times 1800 / 0 \times 1801 / 0 \times 1802$ transmission type |  |  |
| :---: | :---: | :--- |
| value | meaning | description |
| 0 | Synchronous | Update TxPDO data and send on SYNC only when <br> data has changed |
| $1 \ldots 240$ | Synchronous | Update TxPDO data and send on each "n" SYNC <br> $247 \ldots 257$ <br> 252 <br> Reserved |
| Value not allowed |  |  |
| 253 | asynchronous/RTR | Update TxPDO data on SYNC and send on following <br> RTR |
| 254 | Usdate TxPDO data and send on RTR |  |
| 255 | asynchronous | Event driven (manufacturer specific) |

Values $254+255$ are handled identically. Send TxPDO on data change or event time.
Inhibit time: The inhibit time is the minimum time distance between two consecutive TxPDOs for asynchronous TxPDOs. During the inhibit time, the TxPDO is not send again. Therefore a value change occurring in this time is send earliest after the inhibit time has elapsed. The value range is $0 . . .65535$.
The inhibit time is set in hundreds of microseconds, e. g. a value of 300 is $300 * 100 \mathrm{us}=30 \mathrm{~ms}$.

The device internal time resolution for the inhibit time is in milliseconds, the last digit is always converted to " 0 ". An inhibit time value $=37$ is truncated to 30 [ $3.7 \mathrm{~ms} \rightarrow 3$ ms .
Values less than 10 are interpreted as 0.
Event time: The event time is the time distance between two consecutive TxPDOs whenever the TxPDO data has not changed (cycle time). If the inhibit time is set to zero the TxPDO is only sent on a change of the TxPDO's data. The value range is 0... 65535.

The event time is set in milliseconds, e.g. a value of $2000=2000 \mathrm{~ms}$.

## Example Event time \& I nhibt time:

The actual speed value is transferred via TxPDO. The value is updated after the inhibit time has elapsed. At time A, the value remains constant. During this time, the value is updated after the Event time has elapsed. At time B, the value changes and is transmitted via TxPDO. The value changes again frequently and is only updated after the inhibit time has elapsed


Inhibit time
Inhibit time

## Sub index 4:

Sub-index 4 is included for compatibility reasons. An SDO read/write access to sub index 4 results in an SDO abort.

| Example*: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0018 | 02 | 00 |
| Reply | 581 | 4F | 0018 | 02 | FF |
| Read Request | 601 | 40 | 0018 | 01 | 00 |
| Reply | 581 | 4F | 0018 | 01 | 81010000 |
| Write Access | 601 | 23 | 0018 | 01 | 81010080 |
| Reply * | 581 | 60 | 0018 | 01 | 00000000 |
| Write Access | 601 | 2 F | 0018 | 02 | 05 |
| Reply * | 581 | 60 | 0018 | 02 | 00 |
| Write Access | 601 | 23 | 0018 | 01 | 81010000 |
| Reply* | 581 | 60 | 0018 | 01 | 00000000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading 0x

* Note, that Object 1800/1 highest bit has to be deactivated first for the correct Write access for Object 1800/2.


### 12.2.22 0x1A00/n, 0x1A01/n, 0x1A02/n <br> TxPDO Mapping Parameters

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: |
| Ox1A00 <br> Ox1A01 <br> 0x1A02 | 0 | Number of mapped objects | Unsigned8 | rw | No | 2 |
|  | 1 | $1^{\text {st }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 2 | $2^{\text {nd }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 3 | $3^{\text {rd }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 4 | $4^{\text {th }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 5 | $5^{\text {th }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 6 | $6^{\text {th }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 7 | $7^{\text {th }}$ mapped obj. | Unsigned32 | rw | No | See text |
|  | 8 | $8^{\text {th }}$ mapped obj. | Unsigned32 | rw | No | See text |

## TxPDO Mapping parameters:

0x1A00/n TxPDO1
0x1A01/n TxPDO2
0x1A02/n TxPDO3
$0 \times 1 \mathrm{~A} 00 / 0=0 \quad=$ no object mapped
$0 \times 1 \mathrm{~A} 00 / 0=1 \ldots 8=1 \ldots 8$ objects mapped

Mapping entry:

| MSB |  | LSB |  |
| :---: | :---: | :---: | :---: |
| Object index |  | Subindex | Length (no. of bits) |
| High byte |  | Low byte | si |

## Examples:

Mapping of 0x6041/0 Status word (unsigned16) to $1^{\text {st }}$ mapping object inTxPDO1:

$$
0 \times 1 A 00 / 1=0 \times 60410010
$$

Mapping of 0x6064/0 position actual value (integer32) to $2^{\text {nd }}$ mapping object in TxPDO1:

$$
\mathbf{0 x 1 A 0 0} / \mathbf{2}=0 \times 60640020
$$

Default mapping

| TxPDO1 | $0 \times 1$ A00/0 | $0 \times 1$ A00/1 | $0 \times 1 A 00 / 2$ | $0 \times 1 A 00 / 3 . .88$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | $0 \times 6041$ <br> Status word | $0 \times 6044$ <br> control effort | $0 \times 00000000$ |
| TxPDO2 | $0 \times 1$ A01/0 | No mapping |  |  |
|  | 0 |  |  |  |
| TxPDO3 | $0 \times 1$ A02/0 | No mapping |  |  |
|  | 0 |  |  |  |

The number of mappable objects depends on the object's length.
The maximum number of bytes that can be mapped is 8 .

## Example*:

|  | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 00 1A | 01 | 00000000 |
| Reply | 581 | 43 | 00 1A | 01 | 10004160 |
| Write Access | 601 | $2 F$ | $001 A$ | 00 | 00 |
| Reply * | 581 | 60 | 00 1A | 00 | 00 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

* Note, that Object 1400/1 Highest has to be deactivated first for the correct Write access for Object 1600/n. See also the Mapping sequence described in the following.


## Mapping Sequence

The mapping sequence requires five steps:
Step 1: $\quad$ Set PDO to "not valid" ( $0 \times 1800$, subindex 1, Bit $31=1$ )
Step 2: Set subindex 0 to 0 (deactivate current mapping, $0 x 1 A 00$, subindex 0 = 0)
Step 3: Set subindex $1 \ldots \mathrm{n}$ to the new objects ( $0 \times 1 A 00$, subindex $1 . . \mathrm{n}=$ new object)

Step 4: Set subindex 0 to the number of mapped objects (activate new mapping, $0 \times 1 A 00$, subindex $0=n$ )
Step 5: $\quad$ Set PDO valid ( $0 \times 1800$, subindex 1 , Bit $31=0$ )
TxPDO $0 \times 1$ A00 is used exemplary above. The same procedure applies to $0 \times 1 A 01$ and $0 x 1 A 02$. In these cases, $0 \times 1800$ has to be substituted accordingly with $0 \times 1801$ or 0x1802.

|  | Example ( Node I $\mathrm{D}=1$ ): |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | COBID | Control byte | Index | Sub index | Data | Data |
|  | 601 | 23 | $\begin{aligned} & \text { LSB MSB } \\ & 0018 \end{aligned}$ | Sub index 01 | $\begin{aligned} & \text { LSB ... } \\ & 8401 \end{aligned}$ | $\begin{aligned} & \ldots \text { MSB } \\ & 0080 \end{aligned}$ |
| Response | 581 | 60 | 0018 | 01 | 0000 | 0000 |
| Step 2: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 2 F \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $00$ | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |  |
| Step 3.1: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 01 \\ & 01 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 4460 \\ & 0000 \end{aligned}$ |
| Step 3.2 <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 4160 \\ & 00 \quad 00 \end{aligned}$ |
| Step 3.3 <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 03 \\ & 03 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 0130 \\ & 00 \quad 00 \end{aligned}$ |
| Step 3.4 <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 04 \\ & 04 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 0000 \end{aligned}$ | $\begin{aligned} & 0230 \\ & 00 \quad 00 \\ & 00 \end{aligned}$ |
| Step 4: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 2 F \\ & 60 \end{aligned}$ | $\begin{aligned} & 00 \mathrm{IA} \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 00 \\ & 00 \end{aligned}$ | $\begin{aligned} & 0400 \\ & 0000 \end{aligned}$ |  |
| Step 5: <br> Response | $\begin{aligned} & 601 \\ & 581 \end{aligned}$ | $\begin{aligned} & 23 \\ & 60 \end{aligned}$ | $\begin{aligned} & 0018 \\ & 00 \mathrm{IA} \end{aligned}$ | $\begin{aligned} & 01 \\ & 00 \end{aligned}$ | $\begin{aligned} & 8401 \\ & 0000 \end{aligned}$ | $\begin{array}{ll} 00 & 00 \\ 00 & 00 \end{array}$ |


| Resulting mapping | Status word <br> $(0 x 6041)$ | Digital In actual <br> values (0x3001) | Digital In actual <br> values (0x3002) |
| :--- | :--- | :--- | :--- |
| Control effort <br> $(0 \times 6044)$ | 0000 | 00 | 00 |
| 0000 |  |  |  |

### 12.3 Manufacturer objects (0x2nnn) - Parameter access

For direct write/read access to inverter parameters via the SDO channel, a parameter is addressed via index and sub-index. Index and sub-index are used as follows for accessing the inverter parameters:

```
I ndex = Parameter number + 0x2000
Sub-index = required data set (0, 1 .. 4, 5, 6 ... 9)
```

The mapping of numeric data is always in integer or long data type. Values which contain decimal places are extended accordingly:
(e.g. value 17.35 is transmitted as 1735)

### 12.3.1 Handling of data sets/ cyclic writing of the parameters

Access to the parameter values is carried out on the basis of the parameter number and the required data set. There are parameters which only have one value (data set 0 ), as well as parameters which have four values (data sets $1 . . .4$ ). The latter are used for the data set change-over of a parameter.

If parameters with four data values are set via data set $=0$, all four data sets are set to the same transmitted value. A read access with data set $=0$ to such parameters is only successful if all four data sets are set to the same value. If this is not the case an error is reported.

## NOTE

The values are entered automatically into the EEPROM on the controller. If values are to be written cyclically, there must be no entry into the EEPROM, as it only has a limited number of admissible writing cycles (about 1 million cycles). If the number of admissible writing cycles is exceeded, the EEPROM is destroyed.

To avoid this, cyclically written data can be entered exclusively into the RAM without a writing cycle taking place on the EEPROM. The data are volatile, i.e., they are lost on power-off and have to be written again after power-on.
This mechanism is activated by the target data set being increased by five in the specification of the data set.

## Writing to a virtual data set in the RAM

| Parameter | EEPROM | RAM |
| :---: | :---: | :---: |
| Data set 0 | 0 | 5 |
| Data set 1 | 1 | 6 |
| Data set 2 | 2 | 7 |
| Data set 3 | 3 | 8 |
| Data set 4 | 4 | 9 |

### 12.3.1.1 SDO examples (expedited transfer only)

## Writing parameters:

Client $\boldsymbol{\rightarrow}$ Server SDO Download (expedited)

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COBID | Control byte | Index |  | Subindex | Data |  |  |  |
|  |  | LSB | MSB | 0xnn |  |  |  |  |
|  | 0x2B |  |  | uint/ int | LSB | MSB | -- | -- |
|  | $0 \times 23$ |  |  | long | LSB | ... | ... | MSB |

Server $\boldsymbol{\rightarrow}$ Client $\quad$ Download Response $\boldsymbol{\rightarrow}$ writing process free of errors

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | Control byte | Index |  | Subindex | Data |  |  |
| LSB |  |  |  |  |  |  |  | $\mathbf{0 x 6 0}$ |

Server $\boldsymbol{\rightarrow}$ Client $\quad$ Abort SDO Transfer $\boldsymbol{\rightarrow}$ writing process with error

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
|  | $\mathbf{0 x 8 0}$ | LSB | MSB | Oxnn | Eode |  |  |  |

If an error occurs during the writing process, the corresponding error code is given in Bytes 4 ... 7.

## Reading parameters:

Client $\boldsymbol{\rightarrow}$ Server SDO Upload (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | Control byte | Index |  | Subindex | Data |  |  |
| LSB |  |  |  |  |  |  |  | $\mathbf{0 x 4 0}$ |

Server $\boldsymbol{\rightarrow}$ Client $\quad$ Upload Response $\boldsymbol{\rightarrow}$ reading process without errors

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |  |  |  |  |  |
|  |  | LSB | MSB | 0xnn | LSB |  |  | MSB |  |  |  |  |  |
|  | $\mathbf{0 x 4 B}$ | uint/ int |  |  |  |  |  |  |  | LSB | MSB | -- | -- |
|  | $\mathbf{0 x 4 3}$ | long |  |  |  |  |  | LSB |  |  |  |  |  |

Server $\boldsymbol{\rightarrow}$ Client $\quad$ Abort SDO Transfer $\boldsymbol{\rightarrow}$ reading process faulty

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex |  | Data |  |  |
|  | $\mathbf{0 x 8 0}$ | LSB |  | MSB | Error code |  |  |  |

If an error occurs during the reading process, the corresponding error code is given in Bytes 4 ... 7. Check chapter11.3.3 for the error code list for SDO abort.

### 12.3.1.2 Examples of writing parameters

Example 1 Write parameter Rated Speed $\mathbf{3 7 2}$ (type: uint) in data set 2 with the parameter value 2980.

Index $=372+0 \times 2000=0 \times 2174$, value $=2980=0 \times 0$ BA4
Client $\rightarrow$ Server $\quad$ SDO Download (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| 0x601 | $\mathbf{0 x 2 B}$ | $0 \times 74$ |  | $0 \times 21$ | $0 \times 02$ | $0 \times A 4$ | $0 \times 0 \mathrm{C}$ | -- |

Example 2 Writing parameter Warning Limit Heat Sink Temp. 407 (type: int) in data set 0 with the parameter value -15 .
Index $=407+0 \times 2000=0 \times 2197$, value $=-15=0 \times F F F 1$
Client $\rightarrow$ Server SDO Download (expedited)

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| 0x601 | 0x2B | $0 \times 97$ |  | $0 \times 21$ | $0 \times 00$ | $0 \times F 1$ | $0 \times F F$ | -- |

Example 3 Writing parameter Fixed frequency 1480 (type: long) in data set 1 with the parameter value 100.00 Hz .
Index $=480+0 \times 2000=0 \times 21$ E0, value $=10000=0 \times 00002710$
Client $\rightarrow$ Server $\quad$ SDO Download (expedited)

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |
| $0 \times 601$ | $\mathbf{0 x 2 3}$ | $0 \times E 0$ |  | $0 \times 21$ | $0 \times 01$ | $0 \times 10$ | $0 \times 27$ |

Example 4 Writing parameter Fixed Frequency 1480 (type: long) in data set 3 with the parameter value -50.00 Hz .
Index $=480+0 \times 2000=0 \times 21$ EO, value $=-5000=0 \times F F F F E C 78$
Client $\boldsymbol{\rightarrow}$ Server SDO Download (expedited)

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 601$ | 0x23 | OxE0 | $0 \times 21$ | 0x03 | 0x78 | OxEC | 0xFF | 0xFF |

If an error occurs during the writing process, the corresponding error code is given in Bytes 4 ... 7. Check chapter 11.3.3 for the error code list for SDO abort.

Using Write accesses for parameters (objects $0 \times 2 \mathrm{nnn}=$ index), the sub-index is used to define the Write access into EEPROM or RAM. Please refer to chapter 12.3.1 "Handling of data sets/cyclic writing".

### 12.3.1.3 Examples of reading parameters

Example 1 Read parameter Rated speed 372 (type: uint) in data set 2 with the current parameter value 1460.
Index $=372+0 \times 2000=0 \times 2174$, value $=1460=0 \times 05$ B4
Client $\rightarrow$ Server $\quad$ SDO Upload (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 4 0}$ | $0 \times 74$ | $0 \times 21$ | $0 \times 02$ | -- | -- | -- | -- |

Server $\rightarrow$ Client Upload Response

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 4 B}$ | $0 \times 74$ |  | $0 \times 21$ | $0 \times 02$ | $0 \times B 4$ | $0 \times 05$ | -- |

Example 2 Read parameter Warning Limit Heat Sink Temp. 407 (type: int) in data set 0 with the current parameter value -5.
Index $=407+0 \times 2000=0 \times 2197$, value $=-5=0 \times F F F B$
Client $\rightarrow$ Server $\quad$ SDO Upload (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 4 0}$ | $0 \times 97$ | $0 \times 21$ | $0 \times 00$ | -- | -- | -- | -- |

Server $\rightarrow$ Client Upload Response

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 4 B}$ | $0 \times 97$ | $0 \times 21$ | $0 \times 00$ | $0 \times F B$ | $0 \times F F$ | -- | -- |

Example 3 Read parameter Fixed Frequency 1480 (type: long) in data set 1 with the current parameter value 75.00 Hz .
Index $=480+0 \times 2000=0 \times 21 E 0$, value $=7500=0 \times 00001 \mathrm{D} 4 \mathrm{C}$
Client $\rightarrow$ Server $\quad$ SDO Upload (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| 0x601 | $\mathbf{0 x 4 0}$ | $0 \times E 0$ | $0 \times 21$ | $0 \times 01$ | -- | -- | -- | -- |

Server $\rightarrow$ Client Upload Response

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 4 3}$ | $0 \times E 0$ | $0 \times 21$ | $0 \times 01$ | $0 \times 4 \mathrm{C}$ | $0 \times 1 \mathrm{D}$ | $0 \times 00$ | $0 \times 00$ |

Example 4 Reading parameter Fixed Frequency 1480 (type: long) in data set 3 with the current parameter value -10.00 Hz .
Index $=480+0 \times 2000=0 \times 21 E 0$, value $=-1000=0 \times F F F F F C 18$
Client $\rightarrow$ Server SDO Upload (expedited)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| 0x601 | $\mathbf{0 x 4 0}$ | $0 \times$ 0x0 |  | $0 \times 21$ | $0 \times 03$ | -- | -- | -- |

Server $\rightarrow$ Client Upload Response

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| 0x581 | $\mathbf{0 x 4 3}$ | $0 \times 1$ |  | $0 \times 21$ | $0 \times 03$ | $0 \times 18$ | $0 \times F C$ | $0 \times F F$ |

If an error occurs during the reading process, the corresponding error code is given in Bytes 4 ... 7. Check chapter 11.3.3 for the error code list for SDO abort.

### 12.3.1.4 Example to Write parameters via Segmented Transfer

Write Parameter User Name 029 (Type String), in data set 0 with the parameter value "Bonfiglioli Vectron CANopen" ( $=27$ characters $=0 \times 1 B$ characters).
Index $=29+0 \times 2000=0 \times 201 \mathrm{D}$

| ASCII | B | 0 | n | f | i | g | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hexadecimal | 0x42 | 0x6F | 0x6E | 0x66 | 0x69 | 0x67 | 0x6C |
| ASCII | i | o | I | i | (blank) | V | e |
| Hexadecimal | 0x69 | 0x6F | 0x6C | 0x69 | 0x20 | 0x56 | 0x65 |
| ASCII | c | t | r | 0 | n | (blank) | C |
| Hexadecimal | 0x63 | 0x74 | 0x72 | 0x6F | 0x6E | 0x20 | 0x43 |
| ASCII | A | N | 0 | p | e | n |  |
| Hexadecimal | 0x41 | 0x4E | 0x6F | 0x70 | 0x65 | 0x6E |  |

I nitiate Se- Client $\boldsymbol{\rightarrow}$ Server SDO Initiate Download Request (segmented) quence

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Sub-index | Daten |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 2 1}$ | $0 \times 1 \mathrm{D}$ | $0 \times 20$ | $0 \times 00$ | 1 B | 00 | 00 | 00 |

Server $\rightarrow$ Client Initiate Download Response (response: 9 bytes to be send)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Sub-index | Daten |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 6 0}$ | $0 \times 1 \mathrm{D}$ | $0 \times 20$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

1st Segment Server $\rightarrow$ Client Upload Segment Request (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 0 0}$ | $0 \times 42$ | $0 \times 6 \mathrm{~F}$ | $0 \times 6 \mathrm{E}$ | $0 \times 66$ | $0 \times 69$ | $0 \times 67$ | $0 \times 6 \mathrm{C}$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 \times 2 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 09$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

2nd Segment Server $\rightarrow$ Client Upload Segment Request (bytes 8...14)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte |  |  |  |  |  |  |  |
| 0x601 | $\mathbf{0 x 1 0}$ | $0 \times 69$ | $0 \times 6 \mathrm{~F}$ | $0 \times 6 \mathrm{C}$ | $0 \times 69$ | $0 \times 20$ | $0 \times 56$ | $0 \times 65$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 8...14)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 \times 3 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

3rd Segment Server $\rightarrow$ Client Upload Segment Request (bytes 15.. 21)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 0 0}$ | $0 \times 63$ | $0 \times 74$ | $0 \times 72$ | $0 \times 6 \mathrm{~F}$ | $0 \times 6 \mathrm{E}$ | $0 \times 20$ | $0 \times 43$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 15.. 21)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 2 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

4th Segment Server $\rightarrow$ Client Upload Segment Request (bytes 22.. 28)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 1 3}$ | $0 \times 41$ | $0 \times 4 \mathrm{E}$ | $0 \times 6 \mathrm{~F}$ | $0 \times 70$ | $0 \times 65$ | $0 \times 6 \mathrm{E}$ | $0 \times 00$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 22.. 28)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 \times 3 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

### 12.3.1.5 Examples to Read parameters via Segmented Transfer

Example 1 Read Parameter Inverter Software Version 012 (Type String), in data set 0 with the actual parameter value "5.2.0 STO".
Index $=12+0 \times 2000=0 \times 200 \mathrm{C}$, Value $=" 5.2 .0$ STO"

| ASCII | 5 | . | 2 | . | 0 | (blank) | S | T | O |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Hexadec- <br> imal | $0 \times 35$ | $0 \times 2 \mathrm{E}$ | $0 \times 32$ | $0 \times 2 \mathrm{E}$ | $0 \times 30$ | $0 \times 20$ | $0 \times 53$ | $0 \times 54$ | $0 \times 4 \mathrm{~F}$ |

I nitiate Se- Client $\rightarrow$ Server SDO Initiate Download Request (segmented) quence

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 4 0}$ | $0 \times 0 \mathrm{C}$ | $0 \times 20$ | $0 \times 00$ | -- | -- | -- | -- |

Server $\rightarrow$ Client Initiate Download Response (response: 9 bytes to be send)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Subindex | Data |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 4 1}$ | $0 \times 0 \mathrm{C}$ | $0 \times 21$ | $0 \times 00$ | $\mathbf{0 x 0 9}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

1st Segment Server $\rightarrow$ Client Upload Segment Request (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Data |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 6 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 09$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Data |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 0 0}$ | $0 \times 35$ | $0 \times 2 \mathrm{E}$ | $0 \times 32$ | $0 \times 2 \mathrm{E}$ | $0 \times 30$ | $0 \times 20$ | $0 \times 53$ |

2nd Segment Server $\rightarrow$ Client Upload Segment Request (bytes 8...9)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Data |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 7 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 09$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 8...9)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Data |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 1 B}$ | $0 \times 54$ | $0 \times 4 \mathrm{~F}$ | $0 \times 00$ | $0 \times 09$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Example 2 Reading of Parameter User name 029 (Type String), in data set 0 with the actual parameter value "CANopen device".
Index $=29+0 \times 2000=0 \times 201 D$, Wert $=$ "CANopen device"

| ASClI | C | A | N | o | p | e | n |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Hexadec- <br> imal | $0 \times 43$ | $0 \times 41$ | $0 \times 4 \mathrm{E}$ | $0 \times 6 \mathrm{~F}$ | $0 \times 70$ | $0 \times 65$ | 6 E |
| ASClI | (blank) | d | e | v | i | c | e |
| Hexadec- <br> imal | $0 \times 20$ | $0 \times 64$ | $0 \times 65$ | $0 \times 76$ | $0 \times 69$ | $0 \times 63$ | $0 \times 65$ |

I nitiate Se- Client $\rightarrow$ Server SDO Initiate Download Request (segmented) quence

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Sub-index | Daten |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 4 0}$ | $0 \times 0 \mathrm{C}$ | $0 \times 20$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Server $\rightarrow$ Client $\quad$ Initiate Download Response (response: 9 bytes to be send)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Index |  | Sub-index | Daten |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 4 1}$ | $0 \times 0 \mathrm{C}$ | $0 \times 21$ | $0 \times 00$ | $\mathbf{0 x 0 9}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

1st Segment Server $\rightarrow$ Client Upload Segment Request (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 6 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 1...7)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 0 0}$ | $0 \times 43$ | $0 \times 41$ | $0 \times 4 \mathrm{E}$ | $0 \times 6 \mathrm{~F}$ | $0 \times 70$ | $0 \times 65$ | 6 E |

2nd Segment Server $\rightarrow$ Client Upload Segment Request (bytes 8...14)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 601$ | $\mathbf{0 x 7 0}$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ | $0 \times 09$ | $0 \times 00$ | $0 \times 00$ | $0 \times 00$ |

Server $\rightarrow$ Client Upload Segment Response (bytes 8...14)

|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COB ID | Control byte | Daten |  |  |  |  |  |  |
| $0 \times 581$ | $\mathbf{0 x 1 1}$ | $0 \times 20$ | $0 \times 64$ | $0 \times 65$ | $0 \times 76$ | $0 \times 69$ | $0 \times 63$ | $0 \times 65$ |

### 12.3.2 Handling of index parameters/ cyclic writing

Index Parameters are used for different ACU functionalities.
Instead of the 4 data sets 16 or 32 indexes are used with these parameters. The addressing of the individual index is done via an index access parameter separated by the functionality. The selection to write into EEPROM or RAM is done via the index access parameter.

| Function | Parameter | Index range |  | Index access parameter |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Write EEPROM and Read | Write RAM |  |
| Positioning | ```1202 Target Position / Distance 1203 Speed 1204 Acceleration 1205 Ramp Rise time 1206 Deceleration 1207 Ramp Fall time 1208 Motion mode 1209 Touch-Probe-Window 1210 Touch-Probe-Error:Next Motion Block 1211 No. of Repetitions 1212 Delay 1213 Delay: Next Motion Block 1214 Event 1 1215 Event1: Next Motion Block 1216 Event 2 1217 Event2: Next Motion Block 1218 Digital Signal 1 1219 Digital Signal 2 1247 Digital Signal 1 1248 Digital Signal 2 1260 Interrupt-Event 1 1261 Int.-Event 1: Eval.-Mode 1262 Int.-Event 1: Next Motion Block 1263 Interrupt- Event 2 1264 Int.-Event 2: Eval.-Mode 1265 Int.-Event 2: Next Motion Block``` | $\begin{aligned} & 0^{1)} ; \\ & 1 . .32 \end{aligned}$ | $\begin{aligned} & 33^{1)} ; \\ & 34 . . .65 \end{aligned}$ | 1200 Write <br> 1201 Read |
| PLC Function <br> (Function table) | 1343 FT-instruction <br> 1344 FT-input 1 <br> 1345 FT-input 2 <br> 1346 FT-input 3 <br> 1347 FT-input 4 <br> 1348 FT-Parameter 1 <br> 1349 FT-Parameter 2 <br> 1350 FT-target output 1 <br> 1351 FT- target output 2 <br> 1352 FT-commentary | $\begin{aligned} & 0^{1)} ; \\ & 1 . .32 \end{aligned}$ | $\begin{aligned} & 33^{11)} ; \\ & 34 . . .65 \end{aligned}$ | 1341 Write 1342 Read |
| Multiplexer | 1252 Mux Input | $\begin{aligned} & 0^{1)} ; \\ & 1 . .16 \end{aligned}$ | $\begin{aligned} & \text { 17 }{ }^{1) ;} \\ & 18 . .33 \end{aligned}$ | 1250 Write 1251 Read |
| CANopen Mulitplexer | 1422 CANopen Mux Input | $\begin{aligned} & 0^{1)} ; \\ & 1 . .16 \end{aligned}$ | $\begin{aligned} & 17^{1)} ; \\ & 18 . . .33 \end{aligned}$ | 1420 Write 1421 Read |

1) If the index access parameter is set $=0$, all indexes are accessed to write into EEPROM. Selection 17 and 33 respectively, write all indexes into RAM.

## NOTE

The values are entered automatically into the EEPROM on the controller. If values are to be written cyclically, there must be no entry into the EEPROM, as it only has a limited number of admissible writing cycles (about 1 million cycles). If the number of admissible writing cycles is exceeded, the EEPROM is destroyed.

To avoid this, cyclically written data can be entered exclusively into the RAM without a writing cycle taking place on the EEPROM. The data are volatile, i.e., they are lost on power-off and have to be written again after power-on.

### 12.3.2.1 Example Writing an index parameter

Typically an index parameter is written during commissioning or regularly at simple positioning applications.

Writing Parameter 1202 Target Position / Distance (Typ long), in Index 1 into RAM ( $\rightarrow$ index 34 for write access) with Parameter value 30000.
Index $=1200+0 \times 2000=0 \times 24 B 0$, Value (int) $=34=0 \times 0022$
Index $=1202+0 \times 2000=0 \times 24 B 2$, Value (long) $=30000=0 \times 00007530$

|  | COB ID | CB | Index | Sub-index | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Write Request P. 1200 to Index 34 | $0 \times 601$ | $0 \times 2 \mathrm{~B}$ | $0 \times B 00 \times 24$ | $0 \times 05$ | $0 \times 220 \times 00$ |
| Response | $0 \times 581$ | $0 \times 60$ | $0 \times B 00 \times 24$ | $0 \times 05$ | $0 \times 000 \times 00$ |
| Write Request P. 1202 to 30000 u | $0 \times 601$ | $0 \times 23$ | $0 \times B 20 \times 24$ | $0 \times 00$ | $0 \times 300 \times 750 \times 000 \times 00$ |
| Response | $0 \times 581$ | $0 \times 60$ | $0 \times B 20 \times 24$ | $0 \times 00$ | $0 \times 000 \times 000 \times 000 \times 00$ |

If several parameter of an index should be changed, it is sufficient to set the index access parameter $\mathbf{1 2 0 0}$ once at the beginning.

### 12.3.2.2 Example Reading an index parameter

To read an index parameter, first the index access parameter has to be set to the corresponding index. After that, the parameter can be read out.

Reading Parameter 1202 Target Position / Distance (Typ long), in Index 1 with Parameter value 123000.
Index $=1201+0 \times 2000=0 \times 24 \mathrm{~B} 1$, Value (int) $=1=0 \times 0001$
Index $=1202+0 \times 2000=0 \times 24 \mathrm{~B} 2$, Value $($ long $)=123000=0 \times 0001$ E078

|  | COB ID | CB | Index | Sub-index | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Write Request P. 1201 to Index 1 | $0 \times 601$ | $0 \times 2 \mathrm{~B}$ | $0 \times B 10 \times 24$ | $0 \times 05$ | $0 \times 010 \times 00$ |
| Response | $0 \times 581$ | $0 \times 60$ | $0 \times B 10 \times 24$ | $0 \times 05$ | $0 \times 000 \times 00$ |
| Read Request P. 1202 | $0 \times 601$ | $0 \times 40$ | $0 \times B 20 \times 24$ | $0 \times 00$ | $0 \times 000 \times 000 \times 000 \times 00$ |
| Response | $0 \times 581$ | $0 \times 43$ | $0 \times B 20 \times 24$ | $0 \times 00$ | $0 \times 780 \times E 00 \times 010 \times 00$ |

If several parameter of an index should be read, it is sufficient to set the index access parameter 1201 once at the beginning.

### 12.4 Manufacturer objects (0x3000 ... 0x5FFF)

In addition to the device profile objects the following manufacturer specific objects are implemented.

### 12.4.1 0x3000/ 0 SYNC J itter

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3000$ | 0 | SYNC Jitter | Unsigned16 | rw | No | See Text |

DS301 does not include an object for monitoring the jittering of the SYNC message. ACTIVE CUBE inverters monitor SYNC message jittering with object 0x3000/0 SYNC Jitter (given in multiples of micro seconds).

If the SYNC message is received outside the time defined by:

## 0x1006/ 0 communication cycle period $+/-0 \times 3000 / 0$ SYNCJitter

a communication error event is triggered.
The value for object 0x3000/0 SYNC Jitter depends on the CANopen ${ }^{\circledR}$ master's capability for time accuracy. The value range is $0 \ldots 17.000$ ( $\mu \mathrm{s}$ ) and is in addition internally restricted to $50 \%$ of the communication cycle period (object $0 \times 1006 / 0$ or the measured value).

If object $0 \times 3000 / 0$ SYNC Jitter is set to 0 , there is no monitoring of the SYNC message time.

If object $0 \times 3000 / 0$ SYNC Jitter is set to $\neq 0$ then monitoring of the SYNC message time is active. The jitter monitoring is independent of how the communication cycle period is determined (either set with object $0 \times 1006 / 0$ or by measuring).
A B


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0030 | 00 | 0000 |
| Reply | 581 | 4B | 0030 | 00 | 0000 |
| Write Access | 601 | 2B | 0030 | 00 | 1000 |
| Reply | 581 | 60 | 0030 | 00 | 0000 |

Object 0x3000 SYNC Jitter is located in the application object area and is saved by objects $0 \times 1010 / 3$ save application objects and $0 \times 1010 / 1$ save all objects.

### 12.4.2 0x3001/ 0 Digital In actual value

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3001$ | 0 | Digital In actual value | Unsigned16 | ro | Tx |  |

Object $0 \times 3001$ Digital In actual value displays the current state of the digital inputs and of the multifunctional input 1 (if in Operation mode 452 -digital input) as described in parameter Digital Inputs 250.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 0130 | 00 | 0000 |
| Reply | 581 | 4B | 0130 | 00 | 0600 |

### 12.4.3 0x3002/ 0 Digital Out actual value

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3002$ | 0 | Digital Out actual value | Unsigned16 | ro | Tx |  |

Object $0 \times 3002$ Digital Out actual value displays the current state of the up to 4 - depending on optional hardware - digital outputs and of the multifunctional output 1 (if in Operation mode $\mathbf{5 5 0}$ - digital) as described in parameter Digital Outputs 254.

Example:

| Example: | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 0230 | 00 | 00 |
|  | 60 |  |  |  |  |
| Reply | 581 | $4 B$ | 02 | 30 | 00 |
| 0300 |  |  |  |  |  |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading $0 x$ |  |  |  |

### 12.4.4 0x3003/ 0 Digital Out set values

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3003$ | 0 | Digital Out set values | Unsigned8 | rw | Rx | 0 |

Via object $0 \times 3003$ there are 5 digital sources available for use with parameters, which require digital values.

| Object Ox3003 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bit | Source no. | Source name | Operation mode <br> Digital output |  |
| 0 | 810 | Obj 0x3003 Digout 1 | $90 / 190$ |  |
| 1 | 811 | Obj 0x3003 Digout 2 | $91 / 191$ |  |
| 2 | 812 | Obj 0x3003 Digout 3 | $92 / 192$ |  |
| 3 | 813 | Obj 0x3003 Digout 4 | $93 / 193$ |  |
| 4 | 814 | Obj 0x3003 Digout 5 | $94 / 194$ |  |

The value of object $0 \times 3003$ is limited from 0 to 31.

| No. Object | Min. | Max. |  |
| :---: | :--- | :---: | :---: |
| $0 \times 3003 / 0$ | Digital Out set values | 0 | 31 (=0x1F) |

Digital outputs use these sources as operation mode $90 \ldots 94$ Obj Ox3003 DigOut $1 \ldots 5$ respectively inverted as $190 \ldots 194$ inv. Obj Ox3003 DigOut 1 ... 5 (see e.g. parameter Op. Mode Digital Output 1 530). The mapping of this object bits to the outputs is arbitrary.

## Example:

## Function Parameter no.

## Choice list (excerpt)



The sources can be chosen directly by the selection of 810... 814 Obj Ox3003 DigOut $1 \ldots 5$ from the parameters choice list. This can be used e.g. for direct setting of Boolean inputs.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 0330 | 00 | 00 |
| Reply | 581 | 4 F | 0330 | 00 | 03 |
| Write Access | 601 | 2 F | 0330 | 00 | 10 |
| Reply | 581 | 60 | 0330 | 00 | 00 |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading $0 x$ |  |  |  |

### 12.4.5 0x3004/ O Boolean Mux

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3004$ | 0 | Boolean Mux | Unsigned16 | ro | Tx |  |

Via object 0x3004 up to 16 boolean values can be transferred from the ACU to a PLC in a compressed manner. Each bit in 16 bit object $0 x 3004$ displays the actual value of the connected boolean source.

Bit number 0 ... 15 corresponds with index number 1 ... 16 !

The sources for the 16 bits can be chosen from a choice list via the index parameter CANopen ${ }^{\circledR}$ Mux Input. 1422. Parameters 1420 and 1421 are the associated write and read parameters which you have to set prior to writing/reading parameter 1422. By using VTable this process is easier and more clearly laid out. For writing and reading index parameters refer to chapter12.3.2 "Handling of index parameters/cyclic writing".


Default value is 7 - Off.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | COB ID | CB | Index | SI | Data |
| Reply | 601 | 40 | 0430 | 00 | 0000 |
| Repl | 581 | 4B | 0430 | 00 | 0300 |

### 12.4.6 0x3005/ O Boolean DeMux

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3005$ | 0 | Boolean DeMux | Unsigned16 | nw | Rx | 0 |

Via object $0 \times 3005$ up to 16 boolean values can be written in a compressed manner. These values are available as sources which can be chosen by the selection of 832 ... 847 Obj Ox3005 Demux Out 1... 16 from a parameters choice list.

| Obj. $0 \times 3005$ |  |  |
| :---: | :---: | :---: |
| Bit no. | Source No. | Source name |
| 0 | 832 | Obj. 0x3005 Demux Out 1 |
| 1 | 833 | Obj. 0x3005 Demux Out 2 |
| 2 | 834 | Obj. 0x3005 Demux Out 3 |
| 3 | 835 | Obj. 0x3005 Demux Out 4 |
| 4 | 836 | Obj. 0x3005 Demux Out 5 |
| 5 | 837 | Obj. 0x3005 Demux Out 6 |
| 6 | 838 | Obj. 0x3005 Demux Out 7 |
| 7 | 839 | Obj. $0 \times 3005$ Demux Out 8 |
| 8 | 840 | Obj. 0x3005 Demux Out 9 |
| 9 | 841 | Obj. 0x3005 Demux Out 10 |
| 10 | 842 | Obj. 0x3005 Demux Out 11 |
| 11 | 843 | Obj. 0x3005 Demux Out 12 |
| 12 | 844 | Obj. 0x3005 Demux Out 13 |
| 13 | 845 | Obj. 0x3005 Demux Out 14 |
| 14 | 846 | Obj. 0x3005 Demux Out 15 |
| 15 | 847 | Obj. 0x3005 Demux Out 16 |

## Example:

| Example: | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 0530 | 00 | 0000 |
| Reply | 581 | 4B | 0530 | 00 | 0500 |
| Write Access | 601 | $2 B$ | 0530 | 00 | 2000 |
| Reply | 581 | 60 | 0530 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading 0x

### 12.4.7 $0 \times 3006 / 0$ Percentage set value

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3006$ | 0 | Percentage set value | Unsigned16 | rw | Rx | 0 |

Via object $0 \times 3006$ it is possible to write to a percentage source like parameter S. Reference Value 056.
The value of object $0 \times 3006$ is available as source which can be chosen by the selection of "815-Obj 0x3006 Reference Percentage" from a parameters choice list.
The value of object $0 \times 3006$ is limited to -30000 to 30000 (corresponds to percentage values $-300.00 \% \ldots 300.00 \%)$.

| No. | Object | Min. | Max. |
| :---: | :--- | :---: | :---: |
| $0 \times 3006 / 0$ | Percentage set value | -30000 <br> $(=0 \times 8 A D 0)$ | 30000 <br> $(=0 \times 7530)$ |

Example: Technology controller parameter S. Reference Value 056.


The percentage value is scaled as percent * 100 (e.g. 5678 represents 56.78\%).

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 0630 | 00 | 0000 |
| Reply | 581 | 4B | 0630 | 00 | 0500 |
| Write Access | 601 | $2 B$ | 0630 | 00 | 2000 |
| Reply | 581 | 60 | 0630 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.8 0x3007/ 0 Percentage actual value 1

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3007$ | 0 | Percentage actual value 1 | Unsigned16 | ro | Tx |  |

Object $0 \times 3007$ displays the value of a percentage source which is selectable via parameter CANopen ${ }^{\circledR}$ Percentage Actual Value Source 1423.
Default source is 52 - Analog Input MFI 1A.


The percentage value is scaled as percent * 100 (e.g. 5678 represents $56.78 \%$ ).

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | COB ID | CB | Index | SI | Data |  |
| Reply |  | 40 | 0730 | 00 | 00 | 00 |
| R81 | 4 B | 0730 | 00 | 8 F 13 |  |  |

### 12.4.9 0x3008/ 0 Percentage actual value 2

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3008$ | 0 | Percentage actual value 2 | Unsigned16 | ro | Tx |  |

Object $0 \times 3008$ displays the value of a percentage source which is selectable via parameter CANopen ${ }^{\circledR}$ Percentage Actual Value Source 21414.
Default source is 52 - Analog Input MFI 1A.


The percentage value is scaled as percent * 100 (e.g. 5678 represents $56.78 \%$ ).

## Example:

|  | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 0830 | 00 | 00 |
| Reply | 581 | $4 B$ | 0830 | 00 | $8 F 13$ |

CB: Control byte SI : Sub Index All values in hexadecimal without leading 0 x

### 12.4.10 0x3011/ 0 Actual value Word 1

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3011$ | 0 | Actual value Word 1 | Unsigned16 | ro | Tx |  |

Object $0 \times 3011$ displays the value of a word source which is selectable via parameter CANopen Actual. Value Word 11415.
Default source is 52 - Analog Input MFI 1A.


| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
| Rea ID | CB | Index | SI | Data |  |  |
| Reply | 601 | 40 | 1130 | 00 | 00 | 00 |
| Repl |  | 581 | 4 B | 1130 | 00 | 8 F 13 |
| CB: Control byte | SI: Sub Index All values in hexadecimal without leading 0x |  |  |  |  |  |

### 12.4.11 0x3012/ 0 Actual value Word 2

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3012$ | 0 | Actual value Word 2 | Unsigned16 | ro | Tx |  |

Object $0 \times 3012$ displays the value of a word source which is selectable via parameter CANopen ${ }^{\circledR}$ Actual Value Word 21416.
Default source is 52 - Analog Input MFI 1A.


## Example:

|  | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 1230 | 00 | 0000 |
| Reply | 581 | $4 B$ | 1230 | 00 | $8 F 13$ |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.12 0x3021/ 0 Actual value Long 1

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3021$ | 0 | Actual value Long 1 | Unsigned32 | ro | Tx |  |

Object $0 \times 3021$ displays the value of a Long source which is selectable via parameter CANopen ${ }^{\circledR}$ Actual Value Long 11417.
Default source is 9 - Zero.


## Example:

|  | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 2130 | 00 | 00000000 |
| Reply | 581 | 43 | 2130 | 00 | $8 F 130000$ |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.13 0x3022/ 0 Actual value Long 2

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3022$ | 0 | Actual value Long 2 | Unsigned32 | ro | Tx |  |

Object $0 \times 3022$ displays the value of a Long source which is selectable via parameter CANopen ${ }^{\circledR}$ Actual Value Long 21418.
Default source is 9 - Zero.


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 2230 | 00 | 00000000 |
| Reply | 581 | 4B | 2230 | 00 | 8F 130000 |
| CB: Control byte SI: Sub Index All values in hexadecimal without leading |  |  |  |  |  |

### 12.4.14 0x3111/ 0 Ref. Value word 1

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3111$ | 0 | Ref. Value word 1 | Unsigned16 | rw | Rx | 0 |

Via object $0 \times 3111$ it is possible to write to a Word source like parameter TxPDO1 Word 1950 of the Systembus.
The value of object $0 \times 3111$ is available as source which can be chosen by the selection of "762-CANopen 0x3111 Ref. Value" from a parameters choice list.


## Example:

| Example: | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 1131 | 00 | 0000 |
| Reply | 581 | 4 B | 1131 | 00 | 0500 |
| Write Access | 601 | 2 B | 1131 | 00 | 2000 |
| Reply | 581 | 60 | 1131 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.15 0x3112/ 0 Ref. Value word 2

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3112$ | 0 | Ref. Value word 2 | Unsigned16 | rw | Rx | 0 |

Via object $0 \times 3112$ it is possible to write to a Word source like parameter TxPDO1 Word 1950 of the Systembus.
The value of object $0 \times 3112$ is available as source which can be chosen by the selection of "763-CANopen 0x3112 Ref. Value" from a parameters choice list.


| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 1231 | 00 | 0000 |
| Reply | 581 | 4B | 1231 | 00 | 0500 |
| Write Access | 601 | $2 B$ | 1231 | 00 | 2000 |
| Reply | 581 | 60 | 1231 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.16 0x3121/ 0 Ref. Value long 1

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3121$ | 0 | Ref. Value long 1 | Unsigned32 | rw | Rx | 0 |

Via object $0 \times 3121$ it is possible to write to a Word source like parameter TxPDO1 Long 1954 of the Systembus.
The value of object $0 \times 3121$ is available as source which can be chosen by the selection of "764-CANopen 0x3121 Ref. Value" from a parameters choice list.


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 2131 | 00 | 00000000 |
| Reply | 581 | 43 | 2131 | 00 | 05000000 |
| Write Access | 601 | 23 | 2131 | 00 | 20000000 |
| Reply | 581 | 60 | 2131 | 00 | 00000000 |

### 12.4.17 0x3122/ 0 Ref. Value long 2

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 3122$ | 0 | Ref. Value long 2 | Unsigned32 | rw | Rx | 0 |

Via object $0 \times 3122$ it is possible to write to a Word source like parameter TxPDO1 Long 1954 of the Systembus.
The value of object $0 \times 3122$ is available as source which can be chosen by the selection of "765-CANopen 0x3122 Ref. Value" from a parameters choice list.


## Example:

|  | COB ID | CB | Index | SI | Data |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 2231 | 00 | 00 | 00 | 00 |
| 00 |  |  |  |  |  |  |  |
| Reply | 581 | 43 | 2231 | 00 | 050000 | 00 |  |
| Write Access | 601 | 23 | 2231 | 00 | 200000 | 00 |  |
| Reply | 581 | 60 | 2231 | 00 | 00000000 |  |  |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading $0 x$ |  |  |  |  |  |

### 12.4.18 0x5F10/ 0 Gear factor

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| 0x5F10 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 3 |
|  | 1 | Numerator | Integer16 | rw | Rx | 1 |
|  | 2 | Denominator | Unsigned16 | rw | Rx | 1 |
|  | 3 | Resync on change | Integer16 | rw | No | 1 |


| Object works in: <br> - Motion Control: <br> o Electronic Gear: Slave <br> o Table Travel Record mode <br> (Electronic Gear operation) | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> - Non motion Control (conf. $\neq \mathrm{x40}$ ) |
| :---: | :---: |

Object 0x5F10 active motion block is available in Electronic Gear: Slave mode in motion control configurations (P. $30=x 40$ ). The Electronic Gear: Slave mode is activated by object $0 \times 6060$ modes of operation set to -3.

With the Gear factors (numerator and denominator) a multiplier for the master speed can be set up. The Slave speed results in:

$$
v_{\text {Slave }}=v_{\text {Master }} \times \frac{\text { Numerator } 0 \times 5 \mathrm{~F} 10 / 1}{\text { Denominator } 0 \times 5 \mathrm{~F} 10 / 2}
$$

Limitation of acceleration when the gear factor is changed is effected via Object $0 \times 5 F 10 / 3$ Gear Factor: Resync on change. The slave is resynchronized with the master when the gear factor has changed. This function avoids sudden speed changes.

| Ox5F10/3 Gear Factor: <br> Resync on channee. |
| :--- |
| $0-$ Off Resynchronization is switched off. <br> 1 - On The slave is resynchronized with the master frequency <br> when the gear factor has changed. <br> The drive adjusts to the new frequency. The accelera- <br> tion ramps set in Object 0x6083 Profile Acceleration is <br> considered. |

Alternatively the parameters 1123, 1124 and 1142 can be used instead of the Objects. Usage of the Objects will write the parameters in RAM (data set 5).

| $0 \times 5 F 10 / 1$ | Gear factor Numerator |
| :--- | :--- |
| $0 \times 5 F 10 / 2$ Gear factor Denominator | $\mathbf{1 1 2 4}$ Gear Factor Numerator |
| $0 \times 5 F 10 / 3$ Gear Factor Denominator |  |


| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | $105 F$ | 01 | 0000 |
| Reply | 581 | $4 B$ | $105 F$ | 01 | 0100 |
| Write Access | 601 | $2 B$ | $105 F$ | 01 | 0200 |
| Reply | 581 | 60 | $105 F$ | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.4.19 0x5F11/ n...0x5F14/ n Phasing 1... 4

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 5$ F11 | 0 | Highest sub-index supported | Unsigned8 | ro | No | 3 |
|  | 1 | Offset | Integer32 | rw | No | $0 \times 10000$ |
|  | 2 | Speed | Unsigned32 | rw | No | $0 \times 50000$ |
|  | 3 | Acceleration | Unsigned32 | rw | No | $0 \times 50000$ |


| Object works in: <br> - Motion Control: <br> o Electronic Gear: Slave <br> o Table Travel Record mode (Electronic Gear operation) | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Table Travel Record mode <br> o Move away from Limit Switch <br> - Non motion Control (conf. $\neq x 40$ ) |
| :---: | :---: |

Objects 0x5F11 Phasing 1, 0x5F12 Phasing 2, 0x5F13 Phasing 3 and 0x5F14 Phasing 4 active motion block is available in Electronic Gear: Slave mode in motion control configurations ( $\mathrm{P} .30=\mathrm{x} 40$ ). The table travel record mode is activated by object $0 \times 6060$ modes of operation set to -3.

For better readability in the following section Object 0x5F11 is used. For Objects $0 \times 5$ F12, 0x5F13 und 0x5F14 the descriptions apply analogously.

With the phasing function, the slave position is offset from the received position of the master by the value entered in 0x5F11/1 Phasing 1: Offset.
The function can is started via Bit 9 of the Control Word. After start, 0x5F11/2 Phasing 1: Speed and 0x5F11/3 Phasing 1: Acceleration are used until the slave position is offset from the master position by Phasing 1: Offset.
During Phasing the Status word bit 8 "Phasing Done" is set to "Low". As soon as the Phasing is finished or cancelled, the Bit is set to "High". After first switch-on (or after a device reset) the "Phasing Done" bit is also "Low".

The values of Objects $0 \times 5 F 11 / \mathrm{n} . .0 \times 5 \mathrm{~F} 14 / \mathrm{n}$ are limited as follows:

| Object | Settinc |  |  |
| :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 5 F 11 / 1$ <br> $0 \times 5512 / 1$ <br> $0 \times 5513 / 1$ <br> $0 \times 5 F 14 / 1$ | Phasing: Offset | -2147483647 | 2147483647 |
| $0 \times 5 F 11 / 2$ | $(=0 \times 80000000)$ | $(=0 \times 7 F F F$ FFFF $)$ |  |
| $0 \times 5 F 12 / 2$ | Phasing: Speed | 1 | 2147483647 <br> $0 \times 5 F 13 / 2$ <br> $0 \times 5514 / 2$ |




Via Objects $0 \times 5 F 11,0 \times 5 f 12,0 \times 5 F 13$ and $0 \times 5 F 14$ four different Phasing profile can be created. The Phasing Profile is selected via Control word bits 12 and 13.

| Phasing select |  | Phasing Profile |  |
| :--- | :--- | :--- | :--- |
| Bit 13 | Bit 12 |  |  |
| 0 | 0 | 1 | $(0 \times 5 \mathrm{~F} 11)$ |
| 1 | 1 | 2 | $(0 \times 5 \mathrm{~F} 12)$ |
| 0 | 0 | 3 | $(0 \times 5 \mathrm{~F} 13)$ |
| 1 | 1 | $4 \quad(0 \times 5 \mathrm{~F} 14)$ |  |

Alternatively the parameters 1125,1126 and 1127 can be used instead of the Objects. The 4 data sets of the parameters correspond to the 4 Objects. Usage of the Objects will write the parameters in RAM (data set 6...9).

| Object | Parameter |
| :---: | :---: |
| 0x5F11/1 Phasing 1: Offset | 1125.1 Phasing: Offset |
| 0x5F12/1 Phasing 2: Offset | 1125.2 |
| 0x5F13/1 Phasing 3: Offset | 1125.3 |
| 0x5F14/1 Phasing 4: Offset | 1125.4 |
| 0x5F11/2 Phasing 1: Speed | 1126.1 Phasing: Speed |
| 0x5F12/2 Phasing 2: Speed | 1126.2 |
| 0x5F13/2 Phasing 3: Speed | 1126.3 |
| 0x5F14/2 Phasing 4: Speed | 1126.4 |
| 0x5F11/3 Phasing 1: Acceleration | 1127.1 Phasing: Acceleration |
| 0x5F12/3 Phasing 2: Acceleration | 1127.2 |
| 0x5F13/3 Phasing 3: Acceleration | 1127.3 |
| 0x5F14/3 Phasing 4: Acceleration | 1127.4 |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 115 F | 01 | 00000000 |
| Reply | 581 | 43 | 115 F | 01 | 01000000 |
| Write Access | 601 | 23 | 115 F | 01 | FF 000000 |
| Reply | 581 | 60 | 11 5F | 01 | 00000000 |

### 12.4.20 0x5F15/ 0 In Gear Threshold

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 5 \mathrm{~F} 15$ | 0 | In Gear Threshold | Unsigned32 | rw | No | 0 |


o Table Travel record mode
o Electronic Gear: Slave

Object doesn't work in:

- Motion Control:
o Profile Positioning mode
Velocity mode
Profile Velocity mode
Homing mode I nterpolated mode Move away from Limit Switch
- Non motion Control (conf. $\neq \mathrm{x} 40$ )

The Status Word Bit 10 "In Gear" is set if the relative deviation between master- and slave-position is lower than the value of $0 \times 5 \mathrm{~F} 15 / 0$ In Gear Threshold for at least 0x5F16/0 In Gear Time .

If parameter 0x5F15/0 In Gear Threshold is set to the value zero the signal "In Gear" is set when the drive attains the master speed.

The signals "In Gear" are reset in the following occurrences:

- The relative deviation between master- and slave-position exceeds the value of 0x5F15/0 In Gear Threshold.
- The speed of the master drive exceeds the value of Maximum Speed *.
*) Maximum speed refers to either 0x6046/2 Velocity max amount or Maximum frequency 419. It is set either via 0x6046/2 Velocity max amount [rpm] or Maximum frequency 419 [Hz]. Maximum frequency 419 is usually set up during motor commissioning.

The value range of des Object $0 \times 5 \mathrm{~F} 15 / 0$ is limited as follows:

| Object |  | Min. Setting |  |
| :---: | :---: | :---: | :---: |
| Nr. | Object | Max. |  |
| 0x5F15/0 | In Gear Threshold | 0 | 2147483647 <br> $(=0 x 7 F F F ~ F F F F)$ |

Alternatively parameter "In-Gear"-Threshold 1168 can be used instead of the Object 0x5F15/0 In Gear Threshold.

| Object |  |
| :--- | :--- |
| $0 x 5 F 15 / 0$ In Gear Threshold | $\mathbf{1 1 6 8}$ "In-Gear"-Threshold |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 15 5F | 00 | 00000000 |
| Reply | 581 | 43 | 15 5F | 00 | 00000000 |
| Write Access | 601 | 23 | 15 5F | 00 | 7F 000000 |
| Reply | 581 | 60 | 15 5F | 00 | 00000000 |

### 12.4.21 0x5F16/ 0 In Gear Time

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 5 \mathrm{~F} 16$ | 0 | In Gear Time | Unsigned16 | rw | No | 10 |


| Object works in: <br> - Motion Control: <br> o Table Travel record mode <br> o Electronic Gear: Slave | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> - Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

The Status Word Bit 10 "In Gear" is set if the relative deviation between master- and slave-position is lower than the value of $0 \times 5 F 15 / 0$ In Gear Threshold for at least 0x5F16/0 In Gear Time .

If parameter 0x5F15/0 In Gear Threshold is set to the value zero the signal "In Gear" is set when the drive attains the master speed.

The signals "In Gear" are reset in the following occurrences:

- The relative deviation between master- and slave-position exceeds the value of 0x5F15/0 In Gear Threshold.
- The speed of the master drive exceeds the value of Maximum Speed *.
*) Maximum speed refers to either 0x6046/2 Velocity max amount or Maximum frequency 419. It is set either via $0 x 6046 / 2$ Velocity max amount [rpm] or Maximum frequency 419 [Hz]. Maximum frequency 419 is usually set up during motor commissioning.

The Position Controller (0x5F17 Position Controller) can cause a higher overall speed than Maximum speed. However the Position Controller doesn't affect the Signal "In Gear".

The value range of des Object $0 \times 5 \mathrm{~F} 16 / 0$ is limited as follows:

| Nr. |  | Object | Min. |
| :---: | :---: | :---: | :---: |

Alternatively parameter „In-Gear"-Time 1169 can be used instead of the Object 0x5F16/0 In Gear Time.

| $0 \times 5 F 16 / 0 ~ I n ~ G e a r ~ T i m e ~$ | $\mathbf{1 1 6 9}$ | In Gear-Time |
| :--- | :--- | :--- |


| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | $165 F$ | 00 | 0000 |
| Reply | 581 | $4 B$ | $165 F$ | 00 | $0 A 00$ |
| Write Access | 601 | $2 B$ | $165 F$ | 00 | $1 F 00$ |
| Reply | 581 | 60 | $165 F$ | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading 0x

### 12.4.22 0x5F17/ n Position Controller

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| $0 \times 5 \mathrm{~F} 17$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Time Constant | Integer32 | rw | No | $10,00 \mathrm{~ms}$ |
|  | 2 | Limitation | Unsigned32 | rw | No | 327680 |

Object works in:

- Motion Control:
o All modes

Object doesn't work in:

- Non motion Control (conf. $\neq x 40$ )

The position controller evaluates the positioning operation (target/actual position) and tries to control the drive such that it comes as close as possible to the specifications. For this purpose, an additional frequency is calculated for compensation of position deviations. By setting the corresponding parameter, this frequency can be limited. The parameter settings of the position controller determine how quick and to what extent position deviations are to be compensated.
Via the Position Controller: Time Constant, you can define the maximum time in which the position deviation is to be compensated.
Via parameter Position Controller:Limitation, you can define to which value the speed is limited for compensation of the position deviation.

## NOTE

The Output of the Position Controller is not limited by 0x6046/2 Velocity max amount (or Maximum frequency 419). The Maximum speed* limits the value of the Motion Profile generation. Caused by the addition of the Profile generator reference speed and the output of the Position Controller higher frequencies than Maximum speed* can occur.

Maximum speed* and Limitation 1118 must be set for fitting values during the commissioning.
Chapter 16.6 contains conversion formulas between $\mathrm{Hz}, \mathrm{rpm}$ and u/s.
Bonfiglioli Vectron recommends:

- Set Maximum speed* to $90 \%$ of the mechanical rated speed and
the Limitation 1118 of the Position Controller to the value corresponding to $10 \%$ of the Maximum frequency.
*) Maximum speed refers to either 0x6046/2 Velocity max amount or Maximum frequency 419. It is set either via 0x6046/2 Velocity max amount [rpm] or Maximum frequency 419 [Hz]. Maximum frequency 419 is usually set up during motor commissioning.

The values of Objects $0 \times 5 \mathrm{~F} 17 / \mathrm{n}$ are limited as follows:

| Nr. | Object |  | Object |  | Min. | Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 5$ F17/1 | Position Controller: Time Constant | $1,00 \mathrm{~ms}$ | $300,00 \mathrm{~ms}$ |  |  |  |
| $0 \times 5 \mathrm{~F} 17 / 2$ | Position Controller: Limitation | 0 | 2147483647 <br> $(=0 \times 7$ FFF FFFF $)$ |  |  |  |

Alternatively the parameters 1104 and 1118 can be used instead of the Objects.

| $0 \times 5 F 17 / 1$ Position Controller: Time Constant | $\mathbf{1 1 0 4}$ | Time Constant |
| :--- | :--- | :--- |
| $0 \times 5 F 17 / 2$ Position Controller: Limitation | $\mathbf{1 1 1 8}$ | Limitation |

## Example:

Position deviates by 1 motor shaft revolution, time constant is set to 1 ms . The position controller will increase the motor frequency by 1000 Hz in order to compensate the position deviation. Parameter Limitation 1118 must be set accordingly.

## Controller block diagram



In order to avoid oscillations of the drive while it is at standstill, amplification is reduced to $50 \%$ of the parameterized value for small position deviations


The following behavior may indicate that the controller parameters are not configured properly:

- drive is very loud
- drive vibrates
- frequent contouring errors
- inexact control

For the setting options of other control parameters, e.g. speed controller and acceleration pilot control, refer to the operating instructions of the frequency inverter.

Optimize the settings in actual operating conditions, as control parameters for speed controller and acceleration pilot control depend on actual load. Optimize with different load types to obtain a good control behavior in all situations.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 17 5F | 01 | 00000000 |
| Reply | 581 | 4B | 17 5F | 01 | E8 030000 |
| Write Access | 601 | 2B | 17 5F | 01 | D0 070000 |
| Reply | 581 | 60 | 17 5F | 01 | 00000000 |

### 12.4.23 0x5FF0/ O Active motion block

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x5FF0 | 0 | Active motion block | Unsigned8 | ro | Tx |  |


| Object works in: <br> - Motion Control: <br> o Table Travel record mode | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o Interpolated mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> - Non motion Control (conf. $\neq \mathrm{x40}$ ) |
| :---: | :---: |

Object $0 \times 5$ FFO active motion block is only available in table travel record mode in motion control configurations ( $\mathrm{P} .30=\mathrm{x40}$ ). The table travel record mode is activated by object 0x6060 modes of operation set to -1.

The data of active motion block displays the active motion block number in table travel record mode. The Object refers to parameter Actual motion block 1246. Refer to the application manual "Positioning" for the usage of the motion blocks.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | FO 5F | 00 | 00 |
| Reply |  | 581 | 4B | F0 5F | 00 |

### 12.4.24 0x5FF1/ 0 Motion block to resume

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x5FF1 | 0 | Motion block to resume | Unsigned8 | ro | Tx |  |


| Object works in: <br> - Motion Control: o Table Travel record mode | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> - Non motion Control (conf. $\neq \mathrm{x40}$ ) |
| :---: | :---: |

Object 0x5FF1 motion block to resume is only available in table travel record mode in motion control configurations ( $\mathrm{P} .30=\mathrm{x40}$ ). The table travel record mode is activated by object 0x6060 modes of operation set to -1.

The data of motion block to resume displays the motion block to resume number in table travel record mode. The Object refers to parameter Motion block to resume 1249. Refer to the application manual "Positioning" for the usage of the motion blocks.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | F1 5F | 00 | 00 |
| Reply | 581 | 4B | F1 5F | 00 | 01 |

### 12.5 Device Profile Objects (0x6nnn)

### 12.5.1 0x6007/ 0 Abort Connection option code

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6007$ | 0 | Abort Connection option code | Integer16 | rw | No | 1 |

Object abort connection option code specifies the operational behavior of the frequency inverter if the bus connection fails due to BusOff, guarding, heartbeat, SYNC error, RxPDO length error or NMT state change (leaving NMT state operational).

Depending on the setting of parameter Local/Remote 412 the reaction of the setting of Object $0 \times 6007$ changes like displayed in the next table.

| Object 0x6007/ 0 |  |  |
| :---: | :---: | :---: |
| Operation mode | Function with "Control via Statemachine" | Function with "Control via Contacts" |
| 0 - No reaction | Operating point is maintained. | Operating point is maintained. |
| $\begin{gathered} \text { Error } \\ 1 \text {-(factory set- } \\ \text { ting) } \end{gathered}$ | Device state machine changes to state "fault" immediately. | Device state machine changes to state "fault" immediately. |
| 2 - Switch-off | Device state machine processes command 'disable voltage' and changes to state "switch on disabled" |  |
| 3 - Quick stop | Device state machine processes command 'quick stop' and changes to state "switch on disabled" |  |
| -1 - Ramp stop + (minus 1) Error | Device state machine processes command 'disable operation' and changes to state "fault" after the drive is stopped |  |
| -2 - Quick stop + (minus 2) Error | Device state machine processes command 'quick stop' and changes to state "fault" after the drive is stopped |  |

## NOTE

The object abort connection option code corresponds to the inverter parameter Bus Error behavior 388.
The settings of Bus Error behavior $388=-2 . .3$ are evaluated depending on parameter Local/Remote 412.

| No. | Object | Min. | Max. |
| :---: | :--- | :---: | :---: |
| $0 x 6007 / 0$ | Abort Connection option code | -2 <br> $(=0 x F F F E)$ | 3 |


| Bus Error behavior 388 | $\mathbf{0 x 6 0 0 7}$ |
| :---: | :---: |
| 0 | 0 |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | -1 |
| 5 | -2 |

Writing Bus Error behavior 388 or writing object 0x6007 has the same effect.

If object $0 x 6007$ was written and then a save parameters command (object 0x1010) processed, the value of $0 x 6007$ is stored in non volatile memory. After the next power on of the inverter the previously set value for $0 \times 6007$ is reactivated and overwrites the setting of Bus Error behavior 388.

Occurring errors are described in detail in chapter 16.5 "Fault messages".

## NOTE

The behavior for fault reset corresponds to object 0x1029 Error Behavior. Depending on the setting of object Error behavior, the NMT state may change (leaving NMT state operational). In this case the NMT state must be set to operational again before a fault reset command is accepted by the inverter.
In addition, the error reason must also be reset. E.g. for a guarding error, guarding must be started again before a fault reset command is accepted by the inverter. In the case of a RxPDO length error, a RxPDO frame with the correct number of bytes must be received before new RxPDO data is accepted.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | COB ID | CB | Index | SI | Data |
| Reply | 601 | 40 | 0760 | 00 | 0000 |
| Write Access | 581 | $4 B$ | 0760 | 00 | 0100 |
| Reply | 601 | $2 B$ | 0760 | 00 | FE FF |

CB: Control byte SI : Sub Index All values in hexadecimal without leading 0 x

## Typical recovery sequence after CAN error:



Send Fault reset command

## $\triangle$ WARNING

With the setting of object $0 \times 6007$ abort connection option code $=0$ (no reaction), the inverter does not react to any CAN error and remains in its current state (e. g. drive running).

It is strongly recommended to use a setting for object $0 x 6007$ abort connection option code that forces the inverter into the Fault state (setting =1, -1 or -2 ).

### 12.5.2 0x603F/ 0 Error code

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 603 F$ | 0 | Error code | Unsigned16 | ro | No |  |

The object error code is used to store the last error that occurred.
In DS402, a large number of possible error codes are specified. The following list shows the relationship between the error code displayed internally by the frequency inverter and on the KP500 control unit, and the error secured in object error code.

| I nverter <br> Error |  |  |  |
| :---: | :---: | :---: | :--- |
|  | DS402 <br> Error code |  | Meaning |
| FOO | xx | 00 | 00 |
| No error has occurred |  |  |  |


| Overload |  |  |  |  |
| :--- | :---: | :---: | :---: | :--- |
| F01 | $x x$ | 23 | 10 | Frequency inverter has been overloaded |


| Case |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| F02 | xx | 42 | 10 | Case temperature outside the temperature limits |  |  |  |


| F03 | xx | 41 | 10 | Inside temperature outside the temperature limits |
| :--- | :--- | :--- | :--- | :--- |


| Motor connection |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| F04 | xx | 43 | 10 | Motor temperature too high or sensor defective |  |  |  |

Output current

| F05 | xx | 23 | 40 | Motor phase current above the current limit |
| :--- | :---: | :---: | :---: | :--- |



| F13 | xx | 23 | 30 | Earth fault on frequency inverter output |
| :--- | :---: | :---: | :---: | :--- |

Generic error

| Fyy | $x x$ | 10 | 00 | Other error reports |
| :--- | :--- | :--- | :--- | :--- |

If the value 1000 ( = generic error) appears as the DS402 error code, then the inverter error code can be read via parameter Current error 260 (unsigned16). This parameter contains the error code in the product-internal format.

The assignment table of the error code can be taken from the operating instructions.
In the emergency message, the error code of the frequency inverter is transmitted in bytes $4 \ldots 7$ and the DS402 error code in bytes 0 and 1 . Please refer to object $0 \times 1014$ COB-ID Emergency Message for further explanations.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 3F 60 | 00 | 0000 |
| Reply | 581 | 4B | 3F 60 | 00 | 0000 |

### 12.5.3 0x6040/ 0 Control word

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6040$ | 0 | Control word | Unsigned16 | rw | Rx | 0 |

Object 0x6040/0 Control word is relevant to the inverter remote state machine whenever parameter LocalRemote 412 is set to 1 (remote state machine).

i
Bits 4, 5, 6 and $9 \ldots 15$ are used in motion control configurations (p. $30=x 40$ ) only. See chapter 14 "Inverter Control" and 16.1 "Control Word overview".

## Example:

| Example: | COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | 601 | 40 | 4060 | 00 | 0000 |
| Reply | 581 | 4 B | 4060 | 00 | 0100 |
| Write Access | 601 | 2 B | 4060 | 00 | 0600 |
| Reply | 581 | 60 | 4060 | 00 | 0000 |

CB: Control byte SI : Sub Index All values in hexadecimal without leading $0 x$

### 12.5.4 0x6041/ 0 Status word

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6041$ | 0 | Status word | Unsigned16 | ro | Tx |  |

Object 0x6041/0 Status word displays the actual state of the inverter.


Bits 8, 12, 13 and 14 operation mode specific are used in motion control configurations (p. $30=x 40$ ) only.

See chapter 14 "I nverter Control" and chapter 16.2 "Status Word overview".

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI |
| Read Request | 601 | 40 | 4160 | 00 | 00 |
| Repla |  |  |  |  |  |
| Reply |  | 581 | $4 B$ | 4160 | 00 |

### 12.5.5 0x6042/ 0 Target velocity [rpm]

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6042$ | 0 | Target velocity | Integer16 | rw | Rx | 0 |

## Object works in:

- Motion Control:
o Velocity mode
- Non motion Control (conf. $\neq \mathrm{x} 40$ )


## Object doesn't work in:

- Motion Control:
o Table Travel record mode
o Profile Positioning mode
- Non motion Control (con. $\neq$ x40) Profile Velocity mode Homing mode I nterpolated mode Move away from Limit Switch Electronic Gear: Slave

Object target velocity is the speed reference value for the frequency inverter. Target velocity is interpreted as a speed with the unit RPM. The inverter's internal reference frequency is calculated from the target velocity in RPM taking into account parameter No. of Pole Pairs 373.

The parameter No. of Pole Pairs 373 has four different data sets. In motion control applications (configuration $=x 40$ ) only the data set 1 is used.
Non motion control applications (configuration $\neq \mathrm{x40}$ ) sometimes have more than one motor connected to the inverter (only one at a time, switched over by contactor). These motors may have a different no. of pole pairs. The entry in No. of Pole Pairs 373 is then different in the four data sets. After change-over of the motor, the object target velocity must be written at least once in order to recalculate the internal reference frequency of the inverter using the correct no. of pole pairs.

| No. Parameter | Object | Min. | Max. |
| :---: | :---: | :---: | :---: |
| $0 \times 6042$ | Target velocity | -32768 | 32767 |

In Non motion Control configurations (conf. $\neq x 40$ ) the target velocity reference value is product-internally connected to the Reference line value. This reference value is combined with the internal reference frequency value from the frequency reference value channel in the input of the ramp function (see chapter 14.3.3 "Reference value / actual value").


| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI |
| Read Request | 601 | 40 | 4260 | 00 | 0000 |
| Reply | 581 | 4B | 4260 | 00 | 0000 |
| Write Access | 601 | $2 B$ | 4260 | 00 | DC 05 |
| Reply | 581 | 60 | 4260 | 00 | 0000 |

### 12.5.6 0x6043/ 0 Target velocity demand

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6043$ | 0 | Target velocity demand | Integer16 | ro | Tx |  |

Object target velocity demand is the output value of the ramp function in RPM. The object has the same notation as the object target velocity and can be read as an actual value. For calculating target velocity demand the parameter No. of Pole Pairs $\mathbf{3 7 3}$ is taken into account in the same way as described for object target velocity.

## Example:

Example:

Read Request
Reply

CB: Control byte
SI: Sub Index
COB ID
All values in hexadecimal without leading $0 x$
581

### 12.5.7 0x6044/ 0 Control effort

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6044$ | 0 | Control effort | Integer16 | ro | Tx |  |

Object control effort is the actual speed of the drive in RPM. The object has the same notation as the object target velocity and can be read as an actual value. For calculating control effort the parameter No. of Pole Pairs 373 is taken into account in the same way as described for object target velocity.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 4460 | 00 | 0000 |
| Reply | 581 | 4B | 4460 | 00 | DE 01 |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading 0x |  |  |  |

### 12.5.8 0x6046/ $\mathbf{n}$ Velocity min max amount

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6046$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | $\mathbf{2}$ |
|  | 1 | Velocity min amount (RPM) | Unsigned32 | rw | No | See text |
|  | 2 | Velocity max amount (RPM) | Unsigned32 | rw | No | See text |

Object works in:

- Motion Control:


## o All modes

- Non motion Control (conf. $\neq \mathrm{x40}$ )

Object velocity min max amount comprises the sub-index $1=$ velocity min amount and sub-index 2 = velocity max amount.

The unit of $0 \times 6046 / 1$ velocity min amount is in RPM (positive values only). Writing to object $0 \times 6046 / 1$ velocity min amount automatically generates a write command to parameter Minimum Frequency 418 into RAM (data set 5, all data sets in RAM only). The value of $0 \times 6046 / 1$ velocity min amount is converted internally to a frequency value, taking into account parameter No. of Pole Pairs 373 (in data set 1 !).

The unit of 0x6046 velocity max amount is in RPM (positive values only). Writing to object $0 \times 6046 / 2$ velocity max amount automatically generates a write command to parameter Maximum Frequency 419 into RAM (data set 5, all data sets in RAM only). The value of $0 \times 6046 / 2$ velocity max amount is converted internally to a frequency value, taking into account parameter No. of Pole Pairs 373 (in data set 1 !).

The default values depend on the used motor settings.
If the input reference value of object $0 \times 6042$ target velocity is less than the object value $0 \times 6046 / 1$ velocity min amount or greater than $0 \times 6046 / 2$ velocity max amount, then $0 \times 6042$ target velocity is limited accordingly.

| No. Object | Min. | Max. |  |
| :---: | :--- | :---: | :---: |
| $0 \times 6046 / 1$ | Velocity min amount (RPM) | 1 | 32767 <br> $(=0 \times 7$ FFF) |
| $0 \times 6046 / 2$ | Velocity max amount (RPM) | 1 | 32767 <br> $(=0 \times 7 F F F)$ |



If objects $0 \times 6046 / 1$ or $0 \times 6046 / 2$ were written and then a save parameters command (object 0x1010) processed, the object values are stored in non volatile memory. After the next power on of the inverter, the previously set values are reactivated and overwrite the settings of parameters Minimum Frequency 418 and Maximum Frequency 419.

In Positioning applications the overall speed can fall below or exceed the limits defined by Minimum and Maximum frequency due to the influence of the Position controller. The output of the Position Controller can be limited by Limitation 1118.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 4660 | 01 | 00000000 |
| Reply | 581 | 43 | 4660 | 01 | 00000000 |
| Write Access | 601 | 23 | 4660 | 01 | DC 050000 |
| Reply | 581 | 60 | 4660 | 01 | 00000000 |
| CB: Control byte | SI: Sub Index All values in hexadecimal without leading 0x |  |  |  |  |

### 12.5.9 0x6048/n Velocity acceleration

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6048$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Delta speed (RPM) | Unsigned32 | rw | No | $0 \times 96$ |
|  | 2 | Delta time (sec) | Unsigned16 | rw | No | 1 |

Object works in:

- Motion Control:
- Velocity mode
- Non motion Control (conf. $\neq x 40$ )

Object doesn't work in:

- Motion Control:
o Table Travel record mode
o Profile Positioning mode
o Profile Velocity mode
o Homing mode
I nterpolated mode
- Move away from Limit Switch
o Electronic Gear: Slave

The acceleration in velocity mode is set with object velocity acceleration. The object velocity acceleration consists of delta speed in RPM and delta time in seconds.

The gradient of the frequency in the acceleration period is written to parameters Acceleration (clockwise) 420 and Acceleration (anti-clockwise) 422 (data set 5, all data sets in RAM only !). Both parameters are set to the same value.
The values of p. 420 and p .422 are converted internally to a frequency/sec value, taking into account parameter No. of Pole Pairs 373 (in data set 1 !).

The gradient is changed internally by altering the objects delta time or delta speed.

| Object | Min. | Max. |  |
| :---: | :--- | :---: | :---: |
| $0 \times 6048 / 1$ | Delta speed (RPM) | 1 | 32767 <br> $(=0 \times 7 F F F)$ |
| $0 \times 6048 / 2$ | Delta time (sec) | 1 | 65535 <br> $(=0 x F F F F)$ |



If objects $0 \times 6048 / 1$ or $0 \times 6048 / 2$ were written and then a save parameters command (object 0x1010) processed, the object values are stored in non volatile memory. After the next power on of the inverter, the previously set values are reactivated and overwrite the settings of parameters Acceleration Clockwise $\mathbf{4 2 0}$ und Acceleration Counterclockwisef 422.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 4860 | 01 | 00000000 |
| Reply | 581 | 43 | 4860 | 01 | 96000000 |
| Write Access | 601 | 23 | 4860 | 01 | 50500000 |
| Reply | 581 | 60 | 4860 | 01 | 00000000 |

### 12.5.10 0x6049/ n Velocity deceleration

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6049$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Delta speed (RPM) | Unsigned32 | rw | No | $0 \times 96$ |
|  | 2 | Delta time (sec) | Unsigned16 | rw | No | 1 |

Object works in:

- Motion Control:
o Velocity mode
- Non motion Control (conf. $\neq x 40$ )

Object doesn't work in:

- Motion Control:
o Table Travel record mode
o Profile Positioning mode
o Profile Velocity mode
Homing mode I nterpolated mode Move away from Limit Switch Electronic Gear: Slave

The deceleration in velocity mode is set with object velocity deceleration. The object velocity deceleration consists of delta speed in rpm and delta time in seconds.

The gradient of the frequency in the deceleration period is written to parameters $D e$ celeration (clockwise) 421 and Deceleration (anti-clockwise) 423 (data set 5, all data sets in RAM only !). Both parameters are set to the same value.
The values of p. 421 and p. 423 are converted internally to a frequency/sec value, taking into account the parameter No. of Pole Pairs 373 (in data set 1 !).

The gradient is changed internally by altering the objects delta time or delta speed.

| Parameter |  | Setting |  |
| :---: | :--- | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 6049 / 1$ | Delta speed (RPM) | 1 | 32767 <br> $(=0 \times 7 F F F)$ |
| $0 \times 6049 / 2$ | Delta time (sec) | 1 | 65535 <br> $(=0 \times F F F F)$ |



If objects $0 \times 6049 / 1$ or $0 \times 6049 / 2$ were written and then a save parameters command (object $0 \times 1010$ ) processed, the object values are stored in non volatile memory. After the next power on of the inverter, the previously set values are reactivated and overwrite the settings of parameters Deceleration Clockwise 421 und Deceleration Counterclockwisef 423.

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | COB ID | CB | Index | SI | Data |  |
| Read Request | 601 | 40 | 4960 | 01 | 00000000 |  |
| Reply | 581 | 43 | 4960 | 01 | 960000 | 00 |
| Write Access | 601 | 23 | 4960 | 01 | 40500000 |  |
| Reply | 581 | 60 | 4960 | 01 | 00000000 |  |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading 0x |  |  |  |  |

### 12.5.11 0x604A/ $\mathbf{n}$ Velocity quick stop

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 604 A$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Delta speed (RPM) | Unsigned32 | rw | No | $0 \times 96$ |
|  | 2 | Delta time (sec) | Unsigned16 | rw | No | 1 |

Object works in:

- Motion Control:
o Velocity mode
- Non motion Control (conf. $\neq x 40$ )

Object doesn't work in:

- Motion Control:
o Table Travel record mode
o Profile Positioning mode
o Profile Velocity mode
Homing mode I nterpolated mode Move away from Limit Switch Electronic Gear: Slave

The quick stop deceleration in velocity mode is set with object velocity quick stop. Object velocity quick stop consists of delta speed in RPM and delta time in seconds.

The gradient of the frequency in the deceleration period is written to parameters Emergency Stop (clockwise) 424 and Emergency Stop (anti-clockwise) 425 (data set 5, all data sets in RAM only !). Both parameters are set to the same value.
The values of p. 424 and p. 425 are converted internally to a frequency/sec value, taking into account the parameter No. of Pole Pairs 373 (in data set 1 !).

The gradient is changed internally by altering the objects delta time or delta speed.

| Parameter |  | Setting |  |
| :---: | :--- | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 604 \mathrm{~A} 1$ | Delta speed $\left(\mathrm{min}^{-1}\right)$ | 1 | 32767 <br> $(=0 \times 7 F F F)$ |
| $0 \times 604 \mathrm{~A} / 2$ | Delta time (sec) | 1 | 65535 <br> $(=0 \times F F F F)$ |



If objects 0x604A/1 or 0x604A/2 were written and then a save parameters command (object 0x1010) processed, the object values are stored in non volatile memory. After the next power on of the inverter, the previously set values are reactivated and overwrite the settings of Emergency Stop Clockwise 424 und Emergency Stop Counterclockwise 425.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 4A 60 | 01 | 00000000 |
| Reply | 581 | 43 | 4A 60 | 01 | 96000000 |
| Write Access | 601 | 23 | 4A 60 | 01 | 20500000 |
| Reply | 581 | 60 | 4A 60 | 01 | 00000000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.5.12 0x6060/ 0 Modes of operation

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| $0 \times 6060$ | 0 | Modes of operation | Integer8 | wo | Rx | 2 |

Object works in:

- Motion Control:
o All modes

With object modes of operation, the designated operation mode of the inverter is set. Depending on the used configuration of the inverter, there are different choices feasible.

Available values for modes of operation with inverter in motion control configuration (Configuration $30=x 40$ and $\mathbf{4 1 2}$ Local/Remote $=$ „1 - Control via Statemachine"):

| Modes of operation |  |
| :---: | :---: |
| Dec Hex. | Mode |
| $\begin{array}{\|r\|} \hline 1 \\ \hline 0 \times 01 \end{array}$ | Profile position mode |
| $\begin{array}{r} 2 \\ \hline 0 \times 02 \\ \hline \end{array}$ | Velocity mode (Default) |
| $\begin{array}{r} 3 \\ 0 \times 03 \end{array}$ | Profile velocity mode |
| $\begin{array}{r} 6 \\ \hline 0 \times 06 \end{array}$ | Homing mode |
| $\begin{array}{r\|} 7 \\ \hline \\ \hline \times 07 \\ \hline \end{array}$ | Interpolated position mode |
| $\begin{array}{\|r\|} \hline-1 \\ 0 \times F F \\ \hline \end{array}$ | Table travel record (manufacturer specific mode) |
| $\begin{array}{\|r\|} \hline-2 \\ 0 \times F E \\ \hline \end{array}$ | Move away from Limit switch (manufacturer specific mode) |
| $\begin{array}{\|r} -3 \\ 0 \times F D \\ \hline \end{array}$ | Electronic Gear: Slace (manufacturer specific mode) |

Object 0x6060 modes of operation is limited like described in the table.

| Norameter | Object | Min. | Max. |
| :---: | :---: | :---: | :---: |
| $0 \times 6060 / 0$ | Modes of operation | -3 | $0 x F D$ |

Available value for modes of operation with inverter in non motion control configuration (Configuration $30 \neq \mathrm{x} 40$ or 412 Local/Remote $=, 1$ - Control via Statemachine"):

## Modes of operation

2 - velocity mode
The inverter in non motion control configuration ignores all settings other than "2". When accessing via SDO, an SDO fault message is generated, that prompts the invalid value.
For further information see chapter 14 "Inverter Control".

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | COB ID | CB | Index | SI | Data |
| Write Access | 601 | 2 F | 6060 | 00 | 01 |
| Reply | 581 | 60 | 6060 | 00 | 00 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.5.13 0x6061/ 0 Modes of operation display

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| $0 \times 6061$ | 0 | Modes of operation display | Integer8 | ro | Tx |  |

Object works in:

- Motion Control:
o All modes

Object doesn't work in:

- Non motion Control (conf. $\neq x 40$ ): Value always "2"

Object 0x6061 modes of operation display acknowledges the previously set value of modes of operation by displaying the same value as modes of operation.

After setting 0x6060 modes of operation, the PLC must wait for this acknowledgement before sending any other command to the inverter.

For further information see chapter 14 "Inverter Control".

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | COB ID | CB | Index | SI | Data |
| Reply |  | 501 | 40 | 6160 | 00 |
| 00 |  |  |  |  |  |
| CB: Control byte | SI: Sub Index All values in hexadecimal without leading 0x |  |  |  |  |

### 12.5.14 0x6064/ 0 Position actual value

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6064$ | 0 | Position actual value | Integer32 | ro | Tx |  |

Object works in:

- Motion Control:
o All modes

Object 0x6064 position actual value represents the actual value of the position measurement device in user units.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant. The value is the same like stated in parameter Actual Position 1108.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 6460 | 00 | 00 |
| Reply | 581 | 4 F | 6460 | 00 | 02 |

### 12.5.15 0x6065/ 0 Following error window

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6065$ | 0 | Following error window | Unsigned32 | rw | No | 0xFFFF FFFF |


| Object works in: <br> $\bullet \quad$ Motion Control: <br> $0 \quad$ All modes | Object doesn't work in: <br> $\bullet \quad$ Non motion Control (conf. $\neq x 40)$ |
| :---: | :---: |

Object 0x6065 following error window is used to set the threshold of a device warning when the following error becomes too big.
In the application manual "Positioning", the term "Contouring error" is used instead of the CANopen ${ }^{\circledR}$ term "Following error".

Object 0x6065 following error window defines a range of tolerated position values symmetrical to the position demand value defined in user units.
The valid value range of object $0 x 6065 / 0$ following error window is $0 \ldots 0 x 7 F F F$ FFFF $\left(2^{31}-1\right)$. Writing a value of $0 \times 80000000\left(2^{31}\right) \ldots 0 x F F F F$ FFFE $\left(2^{32}-2\right)$ results in an SDO abort (value range).

If the value of the following error window is set to $0 x F F F F$ FFFF $\left(2^{32}-1\right)$ OR 0 , the following error window is switched off.
The actual following error is displayed in object 0x60F4 Following error actual value.
The warning is triggered if the Following error window was exceeded for the time specified in Object 0x6066 following error time out. No device fault is triggered.

Writing to object following error window automatically generates a write command to contouring error parameter Warning Threshold 1105 (data set 5, all data sets in RAM only !).

If object $0 \times 6065 / 0$ was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of Warning Threshold 1105.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 6560 | 00 | 00000000 |
| Reply | 581 | 43 | 6560 | 00 | FF FF FF FF |
| Write Access | 601 | 23 | 6560 | 00 | 03 E8 0000 |
| Reply | 581 | 60 | 6560 | 00 | 00000000 |

### 12.5.16 0x6066/ 0 Following error time out

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6066$ | 0 | Following error time out | Unsigned16 | rw | No | $0 \times A(=10)$ |


| Object works in: <br> $\bullet \quad$ Motion Control: <br> $0 \quad$ All modes | Object doesn't work in: <br> $\bullet$ Non motion Control (conf. $\neq x 40)$ |
| :---: | :---: |

When a following error (Object 0x6065 following error window) occurs longer than the defined value of object $0 \times 6066$ following error time out given in milliseconds, the corresponding bit in the Status word (bit 13 following error) is set to one. No device fault is triggered.

Writing to object following error time out automatically generates a write command to parameter Contouring Error Time $\mathbf{1 1 1 9}$ (data set 5, all data sets in RAM only !).

If object $0 \times 6066 / 0$ was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of Contouring Error Time 1119.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 6660 | 00 | 0000 |
| Reply | 581 | 4B | 6660 | 00 | $0 A 00$ |
| Write Access | 601 | $2 B$ | 6660 | 00 | 03 E8 |
| Reply | 581 | 60 | 6660 | 00 | 0000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.5.17 0x6067/ 0 Position window

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x6067 | 0 | Position window | Unsigned32 | nw | No | OxFFFF FFFF |

Object works in:

- Motion Control:
o All modes

Object doesn't work in:

- Non motion Control (conf. $=\mathrm{x40}$ )

The signal "target position reached" can be changed in accuracy with Object 0x6067 position window for the modes which use Status Word Bit 10 "Target reached" as "Target Position reached" like "Profile Positioning Mode" and "Table Travel Record Mode".
Object $0 \times 6067$ position window defines a symmetrical range of accepted positions relative to the target position in user units. If the actual value of the position measurement device is within the position window, the target position is regarded as reached. "Target reached" is displayed in Bit 10 of the status word. The actual position must be inside the position window during the time specified in Object $0 \times 6068$ position window time.
If the actual position drifts outside the target window or if a new target position is set, the "Target reached" Bit is reset until the position and time conditions are met again.

The valid value range of object $0 \times 6067 / 0$ position window is $0 \ldots 0 \times 7$ FFF FFFF ( $2^{31}-1$ ). Writing a value of $0 \times 80000000\left(2^{31}\right) \ldots$ OxFFFF FFFE ( $2^{32}-2$ ) results in an SDO abort (value range).
If the value of position window is set to 0xFFFF FFFF ( $2^{32}-1$ ) OR 0 , the position window control is switched off.


Writing to object position window automatically generates a write command to parameter Target Window $\mathbf{1 1 6 5}$ (data set 5, all data sets in RAM only !).

If object $0 \times 6067 / 0$ was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of Target Window 1165.


The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |
| Read Request | COB ID | CB | Index | SI | Data |  |
| Reply | 601 | 40 | 6760 | 00 | 00000000 |  |
|  | 581 | 43 | 6760 | 00 | FF FF FF FF |  |
| Write Access | 601 | 23 | 6760 | 00 | 10270000 |  |
| Reply | 581 | 60 | 6760 | 00 | 00000000 |  |

CB: Control byte SI : Sub Index All values in hexadecimal without leading $0 x$

### 12.5.18 0x6068/ 0 Position window time

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6068$ | 0 | Position window time | Unsigned16 | rw | No | $0 \times A(=10)$ |

```
Object works in:
    - Motion Control:
Object doesn't work in:
    - Non motion Control (conf. \not= x40)
```

o All modes

When the actual position is within the position window during the defined position window time (given in milliseconds), then the corresponding bit in the Status word (bit 10 target reached) is set to one. This is considered in Modes that use Status Word Bit 10 "Target reached" as "Target Position reached" like "Profile Positioning Mode" and "Table Travel Record Mode".

Writing to object position window time automatically generates a write command to parameter Target Window Time $\mathbf{1 1 6 6}$ (data set 5, all data sets in RAM only !).

If object $0 \times 6068 / 0$ was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of Target Window Time 1166.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 6860 | 00 | 00 |
| Reply | 581 | 4B | 6860 | 00 | OA 00 |
| Write Access | 601 | 2B | 6860 | 00 | C8 00 |
| Reply | 581 | 60 | 6860 | 00 | 00 |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading 0x |  |  |  |

### 12.5.19 0x606C/ 0 Velocity actual value [u/s]

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 606 \mathrm{C}$ | 0 | Velocity actual value | Integer32 | ro | Tx |  |

Object works in:

- Motion Control:
o All modes

Object doesn't work in:

- Non motion Control (conf. $\neq x 40$ )

The actual velocity value in $[\mathrm{u} / \mathrm{s}]$ is displayed.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 6C 60 | 00 | 00000000 |
| Reply | 581 | 4B | 6C 60 | 00 | OA 000000 |

CB: Control byte SI : Sub Index All values in hexadecimal without leading $0 x$

### 12.5.20 0x606D/ 0 Velocity Window

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x606D | 0 | Velocity Window | Unsigned16 | rw | No | 1000 |


| Object works in: | Object doesn't work in: |
| :---: | :---: |
| $\bullet \quad$ Motion Control: | $\bullet \quad$ Motion Control: |

## o Profile Velocity mode

- Motion Control:
o Profile Positioning mode
o Velocity mode
o Homing mode
o I nterpolated mode
o Table Travel record mode
o Move away from Limit Switch
o Electronic Gear: Slave
- Non motion Control (conf. $\neq \mathrm{x} 40$ )

Object 0x606D Velocity window is used to define the threshold of Bit 10 "Target reached" of the Status word in Profile Velocity mode.

Object 0x606D Velocity window defines the symmetric range around the value of Object 0x60FF Target Velocity in user units/s.
Bit 10 "Target reached" is set in the Status word when the difference between 0x60FF Target Velocity and 0x606C Velocity Actual value is smaller than the 0x606D Velocity Window for a longer time than 0x606E Velocity Window Time.

The value range of Object 0x606D/0 Velocity Window is $0 . . .65535 \mathrm{u} / \mathrm{s}$.
If the value of 0x606D/0 Velocity Window is set to 0, bit 10 "Target reached" of the Status word is only set with the exact equality of actual speed and reference speed. Bonfiglioli Vectron recommends to set the value large enough to get a reliable status information of Bit 10 "Target reached".

Writing to object 0x606D/0 Velocity Window automatically generates a write command to parameter Velocity Window 1276 (data set 5, all data sets in RAM only !).

If object 0x606D/0 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Velocity Window 1276.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 6D 60 | 00 | 0000 |
| Reply | 581 | 4B | 6D 60 | 00 | E8 03 |
| Write Access | 601 | 2B | 6D 60 | 00 | 6400 |
| Reply | 581 | 60 | 6D 60 | 00 | 0000 |

[^1]
### 12.5.21 0x606E/ 0 Velocity Window Time

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 606 \mathrm{E}$ | 0 | Velocity Window time | Unsigned16 | rw | No | 0 |


| Object works in: <br> - Motion Control: <br> o Profile Velocity mode | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Table Travel record mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> - Non motion Control (conf. $\neq \mathrm{x40}$ ) |
| :---: | :---: |

Object 0x606E Velocity window Time defines the time, for which at least reference velocity and Actual velocity must be similar enough to set Bit 10 "Target reached" of the Status word. The similarity ("Hysteresis") is defined via 0x606D Velocity Window.

0x606D Velocity window defines the symmetric range around the value of Object 0x60FF Target Velocity in user units/s.
Bit 10 "Target reached" is set in the Status word when the difference between 0x60FF Target Velocity and 0x606C Velocity Actual value is smaller than the 0x606D Velocity window for a longer time than 0x606E Velocity Window Time. If both conditions are not met at the same time, bit 10 "Target reached" of the Status word is reset.

The value range of Object $0 \times 606 \mathrm{E} / 0$ Velocity Window Time is $0 \ldots 65535 \mathrm{~ms}$.
Writing to object 0x606E/0 Velocity Window Time automatically generates a write command to parameter Velocity Window Time 1277 (data set 5, all data sets in RAM only).

If object 0x606D/0 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Velocity Window Time 1277.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI |
| Read Request | 601 | 40 | DE 60 | 00 | 0000 |
| Reply | 581 | 4B | 6 E 60 | 00 | 0000 |
| Write Access | 601 | 2B | 6 EE 60 | 00 | 6400 |
| Reply | 581 | 60 | 6E 60 | 00 | 0000 |

### 12.5.22 0x606F/ 0 Velocity Threshold

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x606F | 0 | Velocity Threshold | Unsigned16 | nw | No | 100 |


| Object works in: <br> - Motion Control: o Profile Velocity mode | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Table Travel record mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> - Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

Object 0x606F Velocity Window Threshold defines a threshold to change Bit 12 "Velocity" of the Status word in Profile Velocity mode. If the absolute value of the Actual Velocity lies for the time given over 0x6070 Velocity Threshold Time above the threshold 0x606F Velocity Threshold, the bit is reset. If the Actual Velocity falls below the defined threshold of 0x606F Velocity Threshold, bit 12 "Velocity" of the Status word is set.

The value range of Object 0x606F/0 Velocity Window Threshold is 0 ... $65535 \mathrm{u} / \mathrm{s}$.
Writing to object 0x606F/O Velocity Window Threshold automatically generates a write command to parameter Threshold Window $\mathbf{1 2 7 8}$ (data set 5, all data sets in RAM only !).

If object 0x606F/0 Velocity Threshold was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Threshold Window 1278.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request | COB ID | CB | Index | SI | Data |
| Reply | 40 | 6F 60 | 00 | 0000 |  |
| Write Access | 581 | 4B | 6F 60 | 00 | 6400 |
| Reply | 601 | 2B | 6F 60 | 00 | 6400 |
|  | Cin | Co | GF 60 | 00 | 0000 |

CB: Control byte SI : Sub Index All values in hexadecimal without leading $0 x$

### 12.5.23 0x6070/ 0 Velocity Threshold Time

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6070$ | 0 | Velocity Threshold Time | Unsigned16 | rw | No | 0 |

Object works in:
• Motion Control:
o Profile Velocity mode
Object doesn't work in:

- Motion Control:
o Profile Positioning mode
o Velocity mode
o Homing mode
o I nterpolated mode
o Table Travel record mode
o Move away from Limit Switch
o Electronic Gear: Slave
- Non motion Control (conf. $\neq \mathrm{x} 40$ )

If the absolute value of the Actual Velocity lies for the time given over 0x6070 Velocity Threshold Time above the threshold 0x606F Velocity Threshold, the bit is reset. If the Actual Velocity falls below the defined threshold of 0x606F Velocity Threshold, bit 12 "Velocity" of the Status word is set.

The value range of Object 0x6070/0 Velocity Window Time is $0 \ldots 65535 \mathrm{~ms}$.

Writing to object 0x606F/0 Velocity Window Threshold automatically generates a write command to parameter Threshold Window Time 1279 (data set 5, all data sets in RAM only !).

If object 0x606F/0 Velocity Threshold was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Threshold Window Time 1279.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 7060 | 00 | 0000 |
| Reply | 581 | 4B | 7060 | 00 | 6400 |
| Write Access | 601 | 2B | 7060 | 00 | 6400 |
| Reply | 581 | 60 | 7060 | 00 | 0000 |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading 0x |  |  |  |

### 12.5.24 0x6071/ 0 Target Torque

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6071$ | 0 | Target Torque | Integer16 | rw | Rx | 0 |

The value transmitted via Object $0 \times 6071$ is selectable as source Q. 808 for various parameters (e.g. FT Input buffer percentage 1381).
It is also available as operation mode 95 or inverted as 195 (e.g. for parameter Reference Percentage Source 476 in configurations with torque control Configuration 30 $=\mathbf{x 3 0}$ ).

A value of $0 \times 3$ E8 $(=1000)$ corresponds to rated motor torque (100.0 \%).
By default, the object $0 \times 6071$ is not connected to a device function. To use the object $0 \times 6071$ at least one device function has to be linked to the object by parameterization.

The values of Object 0x6071 is limited to -3000 to 3000 (=-300.0.. $300.0 \%$ ).

| Parameter |  | Setting |  |
| :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 6071 / 0$ | Target Torque | -3000 <br> $(=0 \times F 448)$ | 3000 |
|  | $=0 \times 0 \mathrm{BB} 8)$ |  |  |


| Hexadecimal value \|6071 | Decimal value 0x6071 | Percentage of Target Torque |
| :---: | :---: | :---: |
| $0 \times 03 E 8$ | 1000 | 100.0 |
| $0 \times 0064$ | 100 | 10.0 |
| $0 \times 0001$ | 1 | 0.1 |
| 0xFF18 | -1000 | -100.0 |
| 0xFF9C | -100 | -10.0 |
| 0xFFFF | -1 | -0.1 |

Example:
Example:

Read Request

Reply $|$| COB ID | CB | Index | SI | Data |
| :--- | :--- | :--- | :--- | :--- |
|  | 581 | 40 | 7160 | 00 |
| 00 | 4B | 7160 | 00 | 0000 |
| Write Access | 601 | 2B | 7160 | 00 |
| Reply | 581 | 60 | 7160 | 00 |
| Red 00 |  |  |  |  |
| CB: Control byte | SI: Sub Index All values in hexadecimal without leading 0x |  |  |  |

### 12.5.25 0x6077/0 Torque actual value

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6077$ | 0 | Torque actual value | Integer16 | ro | Tx |  |

Object 0x6077 Torque actual value displays the torque actual value (see parameter Torque 224).

A value of 0x3E8 (=1000) corresponds to rated motor torque (100.0 \%). Please refer as well to Object 0x6071.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Read Request | 601 | 40 | 7760 | 00 | 00 |
| Ren |  |  |  |  |  |
| Reply |  | 581 | $4 B$ | 7760 | 00 |

### 12.5.26 0x6078/ 0 Current actual value

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6078$ | 0 | Torque actual value | Integer16 | ro | Tx |  |

Object 0x6078 Current actual value displays the current actual value (see parameter R.m.s current 211).

A value of $0 \times 3 E 8(=1000)$ corresponds to the rated motor current ( $100.0 \%$ ). The rated motor current is set during the commissioning in parameter Rated Current 371.

| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI |
| Read Request | 601 | 40 | 7860 | 00 | 0000 |
| Reply | 581 | $4 B$ | 7860 | 00 | 0000 |
| CB: Control byte | SI: Sub Index | All | valus in hexadecimal without leading $0 x$ |  |  |

### 12.5.27 0x6079/ O DClink circuit voltage

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6079$ | 0 | DClink circuit voltage | Integer32 | ro | Tx |  |

Object 0x6079 DC link circuit voltage displays the actual value of the DC link voltage in mV (see parameter DC-Link Voltage 222).

A value of 0x0001 86A0 (=100 000) corresponds to 100.000 V (three decimal points).

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Read Request |  | COB ID | CB | Index | SI | Data |
| Reply | 601 | 40 | 7960 | 00 | 00 | 000000 |
|  | 581 | 43 | 7960 | 00 | CA E8 04 00 |  |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.5.28 0x607A/ 0 Target position

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x607A | 0 | Target position | Integer32 | rw | Rx | 0 |


| Object works in: <br> - Motion Control: o Profile Positioning mode | Object doesn't work in: <br> - Motion Control: <br> o Table Travel record mode <br> o Velocity mode <br> o Profile Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> - Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

Object 0x607A target position defines the position (in user units) that the drive should move to in profile position mode.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 7A 60 | 00 | 00000000 |
| Reply | 581 | 43 | 7A 60 | 00 | 00000000 |
| Write Access | 601 | 23 | 7A 60 | 00 | 40 E2 0100 |
| Reply | 581 | 60 | 7A 60 | 00 | 00000000 |

### 12.5.29 0x607C/ O Home offset

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x607C | 0 | Target position | Integer32 | rw | No | 0 |


| Object works in: <br> - Motion Control: o Homing mode | Object doesn't work in: <br> - Motion Control: <br> o Table Travel record mode <br> o Profile Positioning mode <br> o Velocity mode <br> o Profile Velocity mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> - Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

Object 0x607C home offset defines the offset between the zero position of the position measurement device found during homing and the zero position of the application. All subsequent movements are in relation to the application zero position.

Writing to object home offset automatically generates a write command to parameter Home Offest 1131 (data set 5, all data sets in RAM only !).

If object 0x607C/0 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Home Offest 1131.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 7C 60 | 00 | 00000000 |
| Reply | 581 | 43 | 7C 60 | 00 | 00000000 |
| Write Access | 601 | 23 | 7C60 | 00 | 80380100 |
| Reply | 581 | 60 | 7C60 | 00 | 00000000 |

### 12.5.30 0x6081/ 0 Profile velocity [u/ s]

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6081$ | 0 | Profile velocity | Unsigned32 | rw | Rx | $0 \times 50000$ |


| Object works in: <br> - Motion Control: o Profile Velocity mode | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Table Travel record mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave |
| :---: | :---: |

- Non motion Control (conf. $\neq \mathrm{x} 40$ )

Object 0x6081 profile velocity is the velocity (in user units per second) at the end of the acceleration ramp in profile position mode.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

The values of Object $0 \times 6081$ are limited to 1 to $0 \times 7 F F F$ FFFF.

| Parameter |  | Min. | Max. |
| :---: | :---: | :---: | :---: |
| No. | Object | 1 | 2147483647 <br> $(=0 \times 7 F F F$ |
| $0 \times 6081 / 0$ | Profile velocity $(\mathrm{u} / \mathrm{s})$ |  |  |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 8160 | 00 | 00000000 |
| Reply | 581 | 43 | 8160 | 00 | 00000500 |
| Write Access | 601 | 23 | 8160 | 00 | 40 E2 0100 |
| Reply | 581 | 60 | 8160 | 00 | 00000000 |

### 12.5.31 0x6083/ 0 Profile acceleration

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6083$ | 0 | Profile acceleration | Unsigned32 | nw | Rx | $0 \times 50000$ |


| ect works in: <br> - Motion Control: <br> o Profile Velocity mode <br> o Profile Positioning mode <br> o Interpolated mode <br> o Electronic Gear: Slave | Object doesn't work in: <br> - Motion Control: <br> o Velocity mode <br> o Homing mode <br> o Table Travel record mode <br> o Move away from limit switch <br> - Non motion Control (conf. $\neq x 40$ ) |
| :---: | :---: |

Object $0 \times 6083$ profile acceleration is the acceleration (in user units per second ${ }^{2}$ ) in profile position mode.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

The values of Object $0 \times 6083$ are limited to 1 to 0x7FFF FFFF.

| Parameter |  |  | Setting |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |  |
| $0 \times 6083 / 0$ | Profile acceleration $\left(\mathrm{u} / \mathrm{s}^{2}\right)$ | 1 | 2147483647 <br> $(=0 \times 7$ FFF FFFF $)$ |  |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COBID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 8360 | 00 | 00000000 |
| Reply | 581 | 43 | 8360 | 00 | 00000500 |
| Write Access | 601 | 23 | 8360 | 00 | 40 E2 0100 |
| Reply | 581 | 60 | 8360 | 00 | 00000000 |

### 12.5.32 0x6084/ 0 Profile deceleration

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6084$ | 0 | Profile deceleration | Unsigned32 | rw | Rx | $0 \times 50000$ |


| Object works in: <br> - Motion Control: <br> o Profile Velocity mode <br> o Profile Positioning mode <br> o I nterpolated mode <br> o Electronic Gear: Slave | Object doesn't work in: <br> - Motion Control: <br> o Velocity mode <br> o Homing mode <br> o Table Travel record mode <br> o Move away from limit switch <br> - Non motion Control (conf. $\neq \times 40$ ) |
| :---: | :---: |

Object $0 \times 6084$ profile deceleration is the deceleration (in user units per second ${ }^{2}$ ) in profile position mode.

Die Dimension der user units [u] wird über Objekte 0x6091 Gear ratio und 0x6092 Feed constant definiert.

The values of Object $0 \times 6084$ are limited to 1 to $0 \times 7 F F F$ FFFF.

| Parameter |  | Setting |  |
| :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 6084 / 0$ | Profile decceleration $\left(u / s^{2}\right)$ | 1 | 2147483647 <br> $(=0 \times 7 F F F ~ F F F F)$ |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 8460 | 00 | 00000000 |
| Reply | 581 | 43 | 8460 | 00 | 00000500 |
| Write Access | 601 | 23 | 8460 | 00 | C0 D4 0100 |
| Reply | 581 | 60 | 8460 | 00 | 00000000 |

### 12.5.33 0x6085/ 0 Quick stop deceleration

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6085$ | 0 | Quick stop deceleration | Unsigned32 | rw | No | OxA 0000 |

Object works in:

- Motion Control:
o Profile Positioning mode
o Profile Velocity mode
o Homing mode
o I nterpolated mode
o Table Travel record mode
o Move away from Limit Switch
o Electronic Gear: Slave

Object doesn't work in:

- Motion Control:
o Velocity mode
- Non motion Control (conf. $\neq x 40$ )

Object 0x6085 Quick stop deceleration is the deceleration (in user units per second ${ }^{2}$ ) in profile position mode for quick stop mode (Control word bit $2=0$ ).

Writing to object Quick stop deceleration automatically generates a write command to parameter Emergency Ramp 1179 (data set 5, all data sets in RAM only !).

If object $0 \times 6085 / 0$ was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory. After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Emergency Ramp 1179.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feed constant.

The values of Object $0 \times 6085$ are limited to 1 to $0 x 7 F F F$ FFFF.

| Parameter |  | Setting |  |
| :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 6085 / 0$ | Quick stop deceleration $\left(\mathrm{u} / \mathrm{s}^{2}\right)$ | 1 | 2147483647 <br> $(=0 \times 7 F F F$ <br> FFFF) |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 8560 | 00 | 00000000 |
| Reply | 581 | 43 | 8560 | 00 | 0000 OA 00 |
| Write Access | 601 | 23 | 8560 | 00 | 0000 OB 00 |
| Reply | 581 | 60 | 8560 | 00 | 00000000 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading 0x

### 12.5.34 0x6086/ 0 Motion profile type

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 6086$ | 0 | Motion profile type | Integer16 | rw | No | 3 |


| Object works in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Profile Velocity mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave | Object doesn't work in: <br> - Motion Control: <br> o Table Travel record mode <br> o Velocity mode <br> o Homing mode <br> - Non motion Control (conf. $\neq \mathrm{x40}$ ) |
| :---: | :---: |

Object 0x6086 motion profile type defines the ramp behavior for acceleration/deceleration.

Supported values for motion profile type:
0 - linear ramp
3 - jerk limited ramp
In mode 3 "jerk limited ramp", the ramp uses the parameters:
Ramp Rise Time 1176
Ramp Fall Time 1178


Ramp Rise Time 1176
Ramp Fall Time $\mathbf{1 1 7 8}$

- The Ramp Rise/Fall time in Table travel record mode is defined via parameters 1205 and 1207.
- The Ramp Rise/Fall time in Homing mode is defined via parameter 1135.
- The Ramp Rise/Fall time in Velocity mode and in Non-Motion Control configurations is defined via parameters $430 . .433$.
- The Ramp Rise/Fall times in these modes are independent of the settings of object $0 \times 6086$.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 8660 | 00 | 0000 |
| Reply | 581 | 4B | 8660 | 00 | 0300 |
| Write Access | 601 | 2B | 8660 | 00 | 0300 |
| Reply | 581 | 60 | 8660 | 00 | 0000 |

### 12.5.35 0x6091/ n Gear ratio

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6091$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Motor shaft revolutions | Unsigned32 | rw | No | 1 |
|  | 2 | Driving shaft revolutions | Unsigned32 | rw | No | 1 |


| Object works in: <br> $\bullet$ Motion Control: <br> 0 All modes | Object doesn't work in: <br> $\bullet$ <br> Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

Object 0x6091 gear ratio defines the ratio of motor shaft revolutions to driving shaft revolutions.

$$
\text { Gear ratio }=\frac{0 \times 6091 / 1 \text { motor shaft revolutions }}{0 \times 6091 / 2 \text { driving shaft revolutions }}
$$

$\widehat{\text { Parameter Gear Box : Motor Shaft Revolutions } 1117}$

Writing to object motor shaft revolutions automatically generates a write command to parameter Gear Box: Motor Shaft Revolutions 1117 (data set 5, all data sets in RAM only!).

If object 0x6091/1 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of Gear Box: Motor shaft revolutions 1117.

Writing to object driving shaft revolutions automatically generates a write command to parameter Gear Box: Driving Shaft Revolutions 1116 (data set 5, all data sets in RAM only!).

If object 0x6091/2 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Gear Box: Driving Shaft Revolutions 1116.

| Object | Parameter |
| :---: | :---: |
| 0x6091/1 Motor Shaft revolutions | 1117 Gear Box: Motor Shaft Revolutions |
| 0x6091/2 Driving Shaft revolutions | 1116 Gear Box: Driving Shaft Revolutions |

The values of Object 0x6091/1 and 6091/2 are limited as follows:

| Parameter |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Object |  |  |  | Min. | Max. |
| $0 \times 6091 / 1$ | Motor shaft revolutions | 1 | 65535 <br> $(=0 \times 0000$ FFFF) |  |  |  |
| $0 \times 6091 / 2$ | Driving shaft revolutions | 1 | 65535 <br> $(=0 \times 0000 \mathrm{FFFF})$ |  |  |  |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 9160 | 01 | 00000000 |
| Reply | 581 | 43 | 9160 | 01 | 01000000 |
| Write Access | 601 | 23 | 9160 | 01 | 64000000 |
| Reply | 581 | 60 | 9160 | 01 | 00000000 |

### 12.5.36 0x6092/n Feed constant

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6092$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | Feed | Unsigned32 | rw | No | $0 \times 10000$ |
|  | 2 | (Driving) shaft revolutions | Unsigned32 | rw | No | 1 |

Object works in:

## Object doesn't work in:

- Non motion Control (conf. $\neq x 40$ )
- Motion Control:
o All modes
Object 0x6092 feed constant defines the feed (in user units) per driving shaft revolutions.

$$
\text { Feed constant }=\frac{0 x 6092 / 1 \text { feed }}{0 \times 6092 / 2 \text { driving shaft revolutions }}
$$

$\hat{=} \frac{\text { Parameter Feed Constant } \mathbf{1 1 1 5}}{1}$

The allowed value for 0x6092/2 driving shaft revolutions is $\mathbf{1}$ only. Writing values other than 1 results in an SDO abort response.

Writing to object feed or driving shaft revolutions automatically generates a write command to parameter Feed Constant 1115 (data set 5, all data sets in RAM only!).

If object $0 x 6092 / 1$ or $0 \times 6092 / 2$ was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Feed constant 1115.

The values of Object 0x6092/1 and 6092/2 are limited as follows:

| Parameter |  | Setting |  |
| :---: | :--- | :---: | :---: |
| No. | Object | Min. | Max. |
| $0 \times 6092 / 1$ | Feed | 1 | 65535 <br> $(=0 \times 0000 ~ F F F F)$ |
| $0 \times 6092 / 2$ | (Driving) shaft revolutions | 1 | 1 |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 9260 | 01 | 00000000 |
| Reply | 581 | 43 | 9260 | 01 | 00000100 |
| Write Access | 601 | 23 | 9260 | 01 | A0 8C 0000 |
| Reply | 581 | 60 | 9260 | 01 | 00000000 |

### 12.5.37 0x6098/ 0 Homing method

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x6098 | 0 | Homing method | Integer8 | rw | No | 0 |

## Object works in:

- Motion Control x40:
o Homing mode

Object doesn't work in:

- Motion Control x40:
o Profile Positioning mode
o Profile Velocity mode
o Velocity mode
o I nterpolated mode
o Table Travel record mode
o Move away from Limit Switch Electronic Gear: Slave
- Non motion Control (conf. $\neq x 40$ )

Object 0x6098/0 homing method determines the method that will be used during homing. For a detailled description of the different homing modes see the application manual "Positioning".

Writing to object homing method automatically generates a write command to parameter Homing Mode $\mathbf{1 1 3 0}$ (data set 5, all data sets in RAM only !).

If object $0 \times 6098 / 0$ was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Homing Mode 1130.

| Homing Method 0x6098/0 | Function |  |
| ---: | :--- | :--- |
| $0-$ | No Homing | Factory setting. No homing; the current position <br> value is not changed. The current position value is <br> the value saved upon the last disconnection of the <br> power supply. |
| 1 - | Neg. Limit Switch \& Ref. -Signal | Homing to negative HW limit switch with detection <br> of encoder ref. signal. |
| 2 - | Pos. Limit Switch \& Ref. -Signal | Homing to positive HW limit switch with detection of <br> encoder ref. signal. |
| 3 - | Pos. Home-Sw., Ref.-Signal left <br> of Edge | Homing to positive home switch with detection of <br> encoder ref. signal. Home position is the first encod- <br> er ref. signal to the left of the edge of the home <br> switch signal. |
| 5 - | Pos. Home-Sw., Ref.-Signal right <br> of Edge | Homing to positive home switch with detection of <br> encoder ref. signal. Home position is the first encod- <br> er ref. signal to the right of the edge of the home <br> switch signal. |
| $5-$ | Neg. Home-Sw., Ref.-Signal <br> right of Edge | Homing ton negative home switch with detection of <br> encoder ref. signal. Home position is the first encod- <br> er ref. signal to the right of the edge of the home <br> switch signal. |
| $7-$Neg. Home-Sw.: Ref.-Signal left <br> of Edge | Homing to negative home switch with detection of <br> encoder ref. signal. Home position is the first encod- <br> er ref. signal to the left of the edge of the home <br> switch signal. |  |
| $7-$ | Pos. Lim.-Sw., Ref.-Sig. left of <br> left Edge of Home-Sw. | Homing to home switch with detection of encoder <br> ref. signal. Homing direction positive (clockwise). |


| Homing Method Ox6098/0 |  |  |  |
| :---: | :--- | :--- | :--- |
| $8-$ | Pos. Lim.-Sw., Ref.-Sig. right of <br> left Edge of Home-Sw. | Reversal of direction of rotation when positive HW <br> limit switch is reached. <br> Home position is the first encoder ref. signal to the <br> left or right of the left or right edge of the home |  |
| $9-$ | Pos. Lim.-Sw., Ref.-Sig. left of <br> right Edge of Home-Sw. | switch signal. |  |
| $10-$ | Pos. Lim.-Sw., Ref.-Sig. right of <br> right Edge of Home-Sw. | Neg. Lim.-Sw., Ref.-Sig. right of <br> right Edge of Home-Sw. | Homing to home switch with detection of encoder <br> ref. signal. Homing direction negative (anticlock- <br> wise). Reversal of direction of rotation when nega- <br> tive HW limit switch is reached. <br> Home position is the first encoder ref. signal to the <br> left or right of the left or right edge of the home <br> switch signal. |
| $12-$ | Neg. Lim.-Sw., Ref.-Sig. left of <br> right Edge of Home-Sw. | Neg. Lim.-Sw., Ref.-Sig. right of <br> left Edge of Home-Sw. | Neg. Lim.-Sw., Ref.-Sig. left of <br> left Edge of Home-Sw. |
| 17 ...30: like 1 ...14, but without encoder ref. signal |  |  |  |
| $17-$ | Neg. Limit Switch | Homing to negative HW limit switch. |  |
| $18-$ | Pos. Limit Switch | Homing to positive HW limit switch. |  |


| Example: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 9860 | 00 | 00 |
| Reply | 581 | 4 F | 9860 | 00 | 00 |
| Write Access | 601 | 2 F | 9860 | 00 | 23 |
| Reply | 581 | 60 | 9860 | 00 | 00 |
| CB: Control byte | SI: Sub Index | All values in hexadecimal without leading 0x |  |  |  |

### 12.5.38 0x6099/n Homing speeds

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 6099$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 2 |
|  | 1 | speed during search for switch | Unsigned32 | rw | No | $0 \times 50000$ |
|  | 2 | speed during search for zero | Unsigned32 | rw | No | $0 \times 20000$ |

Object works in:

- Motion Control:

Object doesn't work in:

- Motion Control x40:
- Homing mode
o Move away from Limit Switch
o Profile Positioning mode
o Profile Velocity mode
Velocity mode I nterpolated mode Table Travel record mode
o Electronic Gear: Slave
- Non motion Control (conf. $\neq \mathrm{x} 40$ )

Object 0x6099/1 speed during search for switch defines the speed (in user units per second) during search for switch.

Object 0x6099/2 speed during search for zero defines the speed (in user units per second) during search for zero. This speed is also used as reference value in the "Move away from Limit Switch" mode.

The values of Object 0x6099/1 and 6099/2 are limited as follows:

$\left.$| Parameter |  | Mbject | Min. |
| :---: | :---: | :---: | :---: | | No. | Max. |  |
| :---: | :---: | :---: |
| $0 \times 6099 / 1$ | speed during search for switch | 1 | | 2147483647 |
| :---: |
| $(=0 \times 7 F F F ~ F F F F)$ | \right\rvert\,

Writing to object speed during search for switch automatically generates a write command to parameter Fast Speed 1132 into RAM (data set 5, all data sets in RAM only!).


If object 0x6099/1 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Fast speed 1133.


Writing to object speed during search for zero automatically generates a write command to parameter Creep speed 1133 into RAM (data set 5, all data sets in RAM only!).


If object 0x6099/2 was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Creep speed 1133.


The dimension of the user units is set via objects 0x6091 Gear ratio and 0x6092 Feea constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 9960 | 01 | 00000000 |
| Reply | 581 | 43 | 9960 | 01 | 00000500 |
| Write Access | 601 | 23 | 9960 | 01 | B0 AD 0100 |
| Reply | 581 | 60 | 9960 | 01 | 00000000 |

### 12.5.39 0x609A/ 0 Homing acceleration

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 x 609 \mathrm{~A}$ | 0 | Homing acceleration | Unsigned32 | rw | No | $0 \times 50000$ |


| Object works in: <br> - Motion Control: <br> o Homing mode <br> o Move away from Limit Switch | Object doesn't work in: <br> - Motion Control: <br> o Profile Positioning mode <br> o Profile Velocity mode <br> o Velocity mode <br> o I nterpolated mode <br> o Table Travel record mode <br> o Electronic Gear: Slave <br> Non motion Control (conf. $\neq$ x40) |
| :---: | :---: |

Object 0x609A/0 homing acceleration defines acceleration and deceleration (in user units per second ${ }^{2}$ ) during homing.
The set value is also used as reference acceleration and deceleration value in "Move away from Limit Switch" mode.

Writing to object homing acceleration automatically generates a write command to parameter Acceleration $\mathbf{1 1 3 4}$ (data set 5, all data sets in RAM only !).

If object $0 \times 609 \mathrm{~A} / 0$ was written and then a save parameters command (object 0x1010) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Acceleration 1134.

The dimension of the user units is set via objects 0x6091 Gear ratio and 0x6092 Feea constant.

The values of Object 0x609A/1 are limited as follows:

| Parameter |  | Setting |  |
| :---: | :---: | :---: | :---: |
| No. | Object | Min. | Max. |
| 0x609A/0 | Homing acceleration | 1 | 2147483647 <br> $(=0 \times 7 F F F ~ F F F F)$ |


| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COBID | CB | Index | SI | Data |
| Read Request | 601 | 40 | 9A 60 | 00 | 00000000 |
| Reply | 581 | 43 | 9A 60 | 00 | 00000500 |
| Write Access | 601 | 23 | 9A 60 | 00 | 90 5F 0100 |
| Reply | 581 | 60 | 9A 60 | 00 | 00000000 |

### 12.5.40 0x60C1/ 1 I nterpolation data record

| I ndex | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $0 \times 60 \mathrm{C1}$ | 0 | Highest sub-index supported | Unsigned8 | ro | No | 1 |
|  | 1 | Interpolation data record 1 | Integer32 | rw | Rx | 0 |



Object $0 \times 60 \mathrm{C} 1 / 1$ interpolation data record 1 is the target position (in user units) used in interpolation position mode.

Always ensure that a valid position is stored in the Interpolated Data Record.
It is recommended to copy the actual position to the Data Record before starting the Interpolated mode.

Interpolation position mode uses synchronous RxPDOs. The last received value for object $0 \times 60 \mathrm{Cl} / 1$ is activated with the next SYNC.

The dimension of the user units is set via objects 0x6091 Gear ratio and 0x6092 Feea constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | C1 60 | 01 | 00000000 |
| Reply | 581 | 43 | C1 60 | 01 | 00000500 |
| Write Access | 601 | 23 | C1 60 | 01 | 18730100 |
| Reply | 581 | 60 | C1 60 | 01 | 00000000 |

### 12.5.41 0x60F4/ 0 Following error actual value

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x60F4 | 0 | Following error actual value | Integer32 | ro | Tx |  |


| Object works in: <br> Motion Control: <br> 0 All modes | Object doesn't work in: <br> $\bullet$ <br> Non motion Control (conf. $\neq \times 40$ ) |
| :---: | :---: |

In the application manual "Positioning", the term "Contouring error" is used instead of the CANopen ${ }^{\circledR}$ term "Following error".

Object 0x60F4 shows the following error actual value. The value is the same like stated in parameter Actual Contouring error 1109.
The allowed following error is defined by object 0x6065 Following error window. The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feea constant.

The Contouring error can be monitored internally to trigger a device fault if a set threshold was reached. Please refer to the Application manual "Positioning" for details concerning the parameters Fault reaction 1120, Warning threshold 1105, Error Threshold 1106 and Contouring error Time 1119.

| Example: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | C1 60 | 00 | 00 | 00 |
| 00 | 00 |  |  |  |  |  |
| Reply | 581 | 43 | Cl 60 | 00 | 050000 | 00 |

CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

### 12.5.42 0x60F8/ 0 Max Slippage [u/ s]

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x60F8 | 0 | Max Slippage | Integer32 | rw | No | 0 |


| Object works in: <br> - Motion Control: o Profile Velocity mode | Object doesn't work in: <br> - Motion Control: <br> o Table Travel record mode <br> o Profile Positioning mode <br> o Velocity mode <br> o Homing mode <br> o I nterpolated mode <br> o Move away from Limit Switch <br> o Electronic Gear: Slave <br> 0 <br> - Non motion Control (conf. $\neq \mathrm{x} 40$ ) |
| :---: | :---: |

Object 0x60F8/0 Max Slippage can be used to trigger a warning in bit 13 "maximum slip fault" in the status word when a too high slip occurs. When the difference of stator frequency and actual speed exceeds the value set in 0x60F8 Max Slippage, Bit 13 "Max Slippage" of the Status word is set, otherwise reset.

Writing to object 0x60F8 Max Slippage automatically generates a write command to parameter Max Slippage 1275 (data set 5, all data sets in RAM only !).

If object 0x60F8/0 was written and then a save parameters command (object $0 \times 1010$ ) processed, the object value is stored in non volatile memory.
After the next power on of the inverter, the previously set value is reactivated and overwrites the setting of parameter Max Slippage 1275.

The dimension of the user units is defined by 0x6091 Gear ratio and 0x6092 Feec constant.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | F8 60 | 00 | 00000000 |
| Reply | 581 | 43 | F8 60 | 00 | 00000000 |
| Write Access | 601 | 23 | F8 60 | 00 | 18730100 |
| Reply | 581 | 60 | F8 60 | 00 | 00000000 |

### 12.5.43 0x60FF/ 0 Target Velocity

| Index | Sub-index | Meaning | Data type | Access | Map | Def.-Val |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 60 F F$ | 0 | Target Velocity | Integer32 | rw | Rx | 0 |


| Object works in: |  |
| :---: | :---: |
| $\bullet$ | Motion Control: |
| o Profile Velocity mode |  |
|  |  |
|  |  |
|  |  |
|  |  |

Object doesn't work in:

- Motion Control:
o Profile Positioning mode
o Velocity mode
o Homing mode
o I nterpolated mode
o Table Travel record mode
o Move away from Limit Switch
o Electronic Gear: Slave
- Non motion Control (conf. $\neq \mathrm{x} 40$ )

Object 0x60FF Target Velocity defines the reference velocity in Profile velocity mode.

| Example: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | COB ID | CB | Index | SI | Data |
| Read Request | 601 | 40 | FF 60 | 01 | 00000000 |
| Reply | 581 | 43 | FF 60 | 01 | 00000000 |
| Write Access | 601 | 23 | FF 60 | 01 | 18730100 |
| Reply | 581 | 60 | FF 60 | 01 | 00000000 |

## 13 Motion Control Interface (MCI )

The Motion Control Interface ( MCl ) is a defined interface of the ACU device for positioning control via Field bus. Typically this interface is used via a Field bus like CANopen. The Motion Control Interface allows the direct access for a Field bus to change a Position Profile, which usually consists of Target Position, Speed, Acceleration, Deceleration, Quick-Stop and mode depending additional information.
The Motion Control interface uses object 0x6060 Modes of Operation to change between the different modes. The supported modes according to CANopen standard DS402 are:

- 1 - Profile Position mode
- 2 - Velocity mode [rpm]
- 3 - Profile Velocity mode [u/s]
- 6 - Homing
- 7 - Interpolated mode

Bonfiglioli Vectron defined modes

- -1 (or 0xFF) - Table Travel record mode
- -2 (or 0xFE) - Move Away from Limit Switch
- -3 (or 0xFD) - Electronic Gear: Slave

The actual mode is displayed in 0x6061 Modes of Operation Display.
Changing between the Modes of Operation is possible in every operation point of the ACU.

It is recommended stopping a running operation by the PLC first, then changing 0x6060 Modes of Operation and starting again the new mode.

To use the Motion Control Interface, set 412 Local/Remote $=$ „ 1 - Control via Statemachine". In configurations without Position control (Configuration $\mathbf{3 0} \neq \mathrm{x} 40$ ) only the velocity mode is available.

For the description of the positioning parameters please refer to the "Application manual - Positioning".

### 13.1 Object and parameter dependencies

Depending on the object 0x6060 Modes of Operation the used objects and parameters differ. Because the different objects and parameters are used they can and must be set individually.
Using the Deceleration and Quick Stop is depends on the actual mode of operation, control commands and error reaction to communication errors (see object 0x6007/0 abort connection option code).

The following tables contain an overview of the different used objects and parameters. The first mentioned object or parameter mentioned in a cell is usually used. If an object relates to a parameter, this parameter is mentioned.

Parameters 1292 Modes of Operation and following (1293, 1294, 1295, 1296 \& 1297) are used to link internal functions to CANopen objects. Usually, these need not to be changed when using CANopen.

| Mode | Homing | Velocity Mode | Profile Velocity Mode |
| :---: | :---: | :---: | :---: |
| Modes of Operation ${ }^{12)}$ | 6 | 2 | 3 |
| Target Position |  |  |  |
| Speed | Obj. 0x6099/1 \& /2 Homing Speeds $\rightarrow 1132 \& 1133$ | 1297 S.Target velocity ${ }^{2)}$ <br> Default: 806 - Obj. <br> 0x6042 Target Velocity | 1285 S.Target velocity $p v[u / s]^{2)}$ <br> Default: 816-Obj. <br> 0x60FF Target Velocity |
| Limitation ${ }^{3)}$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ |
| Acceleration | Obj. 0x609A/0 Acceleration $\rightarrow 1134$ | Obj. 0x6048/0 Velocity acceleration $=420(\& 422)$ | 1295, Acceleration ${ }^{2)}$ <br> Default :804-Obj. <br> 0x6083 Profile Acceleration |
| Deceleration | Obj. 0x609A/0 Acceleration $\rightarrow 1134$ | Obj. 0x6049/0 Velocity deceleration $=421$ ( \& 423) | 1296, Deceleration ${ }^{2)}$ <br> Default : 805-Obj. 0x6084 Profile Deceleration |
| Quick Stop ${ }^{4)}$ | Obj. 0x6085/0 <br> Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency Ramp | $\begin{aligned} & \text { Obj. 0x604A/0 Velocity } \\ & \text { Quick Stop } \\ & =\mathbf{4 2 4}(\& 425) \end{aligned}$ | Obj. 0x6085/0 <br> Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency <br> Ramp |
| Homing Method | Obj. 0x6098/0 Homing method $\rightarrow \mathbf{1 1 3 0}$ |  |  |

1) Modes of Operation is selected via $\mathbf{1 2 9 2}$ S.Modes of Operation.

Default setting: 801 - Obj. 0x6060 Modes of Operation.
2) Parameters 1285, 1292, 1293, 1294, 1295, 1296 \& 1297 are used for the connection between CANopen Objects and internal functions. For CANopen, these do not have to be changed.
3) The limitation is always restricted by $\mathbf{4 1 8}$ Minimum frequency and $\mathbf{4 1 9}$ Maximum frequency..

1118 Limitation of the Position controller in configuration x40 can result in a boost above maximum frequency since the output of the Position Controller is added to the maximum frequency.
4) Quick Stop or Deceleration is used depending on Stopping behavior 630 Operation mode or Communication fault reaction 0x6007/0 abort connection option code.

| Mode | Profile Positioning mode | Interpolated position mode |
| :---: | :---: | :---: |
| Modes of Operation ${ }^{122)}$ | 1 | 7 |
| Target Position | 1293, S.Target Pos. ${ }^{21)}$ <br> Default: 802 - Obj. <br> 0x607A Target Position | 0x60C1/1 interpolation data record |
| Speed | 1294, S.Profile Vel. ${ }^{2)}$ <br> Default: 803-Obj. 0x6081 Profile Velocity |  |
| Limitation ${ }^{31}$ | Obj. 0x6046/1 \& /2 <br> Velocity min max amount <br> $=418 \& 419$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ |
| Acceleration | 1295, Acceleration ${ }^{2)}$ Default:804-Obj. 0x6083 Profile Acceleration | 1295, Acceleration ${ }^{2)}$ Default : 804-Obj. 0x6083 Profile Acceleration |
| Deceleration | 1296, Deceleration ${ }^{2)}$ Default : 805-Obj. 0x6084 Profile Deceleration | 1296, Deceleration ${ }^{2)}$ <br> Default : 805 - Obj. 0x6084 Profile Deceleration |
| Quick Stop ${ }^{4)}$ | Obj. 0x6085/0 Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency Ramp | Obj. 0x6085/0 Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency Ramp |

1) Modes of Operation is selected via 1292 S.Modes of Operation.

Default setting: 801 - Obj. 0x6060 Modes of Operation.
2) Parameters 1285, 1292, 1293, 1294, 1295, 1296 \& 1297 are used for the connection between CANopen Objects and internal functions. For CANopen, these do not have to be changed. Please refer to chapter 13.6 for a description.
3) The limitation is always restricted by 418 Minimum frequency and 419 Maximum frequency..

1118 Limitation of the Position controller in configuration x40 can result in a boost above maximum frequency since the output of the Position Controller is added to the maximum frequency.
4) Quick Stop or Deceleration is used depending on Stopping behavior $\mathbf{6 3 0}$ Operation mode or Communication fault reaction 0x6007/0 abort connection option code.

| Mode | Table Travel Record mode | Move away from limit switches | Electronic Gear: Slave |
| :---: | :---: | :---: | :---: |
| Modes of Operation ${ }^{122}$ | -1 | -2 | -3 |
| Target Position | 1202 Target Position |  |  |
| Speed | 1203 Target Speed | Obj. 0x6099/1 \& /2 Homing Speeds $\rightarrow 1132 \& 1133$ | $\begin{aligned} & \hline \mathbf{1 2 8 5} \text { S.Target velocity } \\ & p \vee[u / s]^{2)} \\ & \text { Default: } 816 \text { - Obj. } \\ & \hline \text { Ox60FF Target Velocity } \\ & \hline \end{aligned}$ |
| Limitation ${ }^{31}$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ | Obj. 0x6046/1 \& /2 Velocity min max amount $=418 \& 419$ |
| Acceleration | 1204 Acceleration | $\begin{aligned} & \text { Obj. Ox609A/0 } \\ & \text { Acceleration } \\ & \rightarrow \mathbf{1 1 3 4} \end{aligned}$ | 1295, Acceleration ${ }^{2)}$ <br> Default :804-Obj. 0x6083 Profile Acceleration |
| Deceleration | 1205 Deceleration | Obj. 0x609A/0 Acceleration $\rightarrow 1134$ | 1296, Deceleration ${ }^{2)}$ <br> Default : 805-Obj. 0x6084 Profile Deceleration |
| Quick Stop ${ }^{4)}$ | Obj. 0x6085/0 Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency Ramp | Obj. 0x6085/0 Quick stop deceleration $\rightarrow \mathbf{1 1 7 9}$ Emergency Ramp | Obj. 0x6085/0 Quick stop deceleration $\rightarrow \square 179$ Emergency Ramp |
| Motion Block | Selected via Control Word. |  |  |
| Gear factor |  |  | 1123 Gear Factor Numerator; 0x5F10/1 Gearfactor Numerator 1124 Gear Factor Denominator; 0x5F10/2 Gearfactor Denominator |
| Phasing ${ }^{5}$ |  |  | 1125 Phasing: Offset; 0x5F11/1 Phasing 1 Offs. 1126 Phasing: Speed; 0x5F11/2 Phasing 1 Speed 1127 Phasing: Acceleration 0x5F11/3 Phasing 1 Acceleration |

1) Modes of Operation is selected via $\mathbf{1 2 9 2}$ S.Modes of Operation.

Default setting: 801 - Obj. 0x6060 Modes of Operation.
2) Parameters 1285, 1292, 1293, 1294, 1295, 1296 \& $\mathbf{1 2 9 7}$ are used for the connection between CANopen Objects and internal functions.. For CANopen, these do not have to be changed. Please refer to chapter 13.6 for a description.
3) The limitation is always restricted by $\mathbf{4 1 8}$ Minimum frequency and $\mathbf{4 1 9}$ Maximum frequency..

1118 Limitation of the Position controller in configuration x40 can result in a boost above maximum frequency since the output of the Position Controller is added to the maximum frequency.
4) Quick Stop or Deceleration is used depending on Stopping behavior $\mathbf{6 3 0}$ Operation mode or Communication fault reaction 0x6007/0 abort connection option code.
5) Phasing is available with 4 profiles in objects $0 \times 5$ F11... $0 \times 5$ F14.

## Correlation of objects, parameters and value conversion:



Special Objects:

| All modes: | 0x6060 Modes of Operation |  |
| :---: | :---: | :---: |
|  | 0x6061 Modes of Operation Display |  |
|  | 0x6040 Control Word | --> P. 410 Control word |
|  | 0x6042 Status Word | <-- P. 411 Status word |
| Velocity [pv]: | 0x606D Velocity Window | --> P. 1276 Velocity Window |
|  | 0x606E Velocity Wind. Time | --> P. 1277 Velocity Window Time |
|  | 0x606F Velocity Threshold | --> P. 1278 Velocity Threshold |
|  | 0x6070 Velocity Th. Time | --> P. 1279 Velocity Threshold Time |
|  | $0 \times 60 \mathrm{~F} 8$ Max. Slippage | --> P. 1275 Max Slippage |
| Homing Mode: | 0x6098 Homing method | --> P. 1130 homing type |
| Table Travel Record Mode: |  | --> Motion Block selection via Control word Bits 11... 15 |
| Electronic Gear: Slave: | 0x5F10 Gear Factor | --> P.1123, P.1124, P. 1142 Gear Factor |
|  | 0x5F11...0x5F14 Phasing | --> P.1125, P.1126, P. 1127 Phasing |

Velocity [vl] $\rightarrow$ Velocity mode [rpm]
Velocity [pv] $\rightarrow$ Profile Velocity mode [u/s]

The graphical overview contains the most significant objects used. Further objects might apply to the different modes; check the descriptions of the objects and modes for further details.

The Motion Control Interface (MCI) is a defined interface of the ACU device for positioning control. Typically this interface is used via a Field bus like CANopen.

### 13.2 Reference system

The Motion Control Interface calculates in most modes in user units. The user units result through the calculation of the gear factor and the number of pole pairs.

## Conversion between user units [u] and frequencies [Hz]

$$
\mathrm{f}[\mathrm{~Hz}]=\mathrm{v}\left[\frac{\mathrm{u}}{\mathrm{~s}}\right] \cdot \frac{\text { No.of pole pairs } \mathbf{3 7 3} \cdot \text { Gear Box : Driving shaft revolutions } \mathbf{1 1 1 6}}{\text { Feed Constant } \mathbf{1 1 1 5} \frac{[\mathrm{u}]}{\mathrm{U}} \cdot \text { Gear Box : Motor shaft revolutions } \mathbf{1 1 1 7}}
$$

$\mathrm{v}\left[\frac{\mathrm{u}}{\mathrm{s}}\right]=\mathrm{f}[\mathrm{Hz}] \cdot \frac{\text { Feed Constant } \mathbf{1 1 1 5} \frac{[\mathrm{u}]}{\mathrm{U}} \cdot \text { Gear Box : Motor shaft revolutions } 1117}{\text { No.of pole pairs } \mathbf{3 7 3} \cdot \text { Gear Box : Driving shaft revolutions } \mathbf{1 1 1 6} \cdot}$

### 13.3 Homing

When the drive is started, a defined starting position must be specified for absolute positioning modes. In a homing operation, the point of reference of the positioning operation is determined. All positioning data relates to this point of reference. Once the homing operation is started, the drive moves until it reaches a home switch or limit switch and stops there. The limit switches limit the motion path. The direction of movement (search direction) at the start of the homing operation is defined by the homing mode. Additional the reaching of a limit switch will change the direction of the drive (dependent on the homing mode). The limit switches can also be used as the point of reference.

Relative positioning and velocity operations are possible without homing.
Homing can be started:

- via a digital input
- by a control word via system bus or field bus ${ }^{1)}$
- automatically before the start of a motion block positioning operation
${ }^{1)}$ Extension module with system bus or field bus interface required
When using an Absolute Encoder with an Absolute Encoder Module (in example EM-ABS-01) a Homing after power on is not necessary. This is defined by parameter Operation Mode 1220.

Further details of the Homing functions are described in the application manual "Positioning".

### 13.3.1 Start position after homing

After homing Referenzfahrt:
P. $1185=-1 \rightarrow$ Drive remains in "coast to stop" position
P. $1185 \neq-1 \rightarrow$ Drive is moved actively to set position.

### 13.3.2 Flying homing

The Flying homing can be used to update the reference position during a running motion. This function is described in the application manual "Positioning".

### 13.4 Position Controller

The position controller evaluates the positioning operation (target/actual position) and tries to control the drive such that it comes as close as possible to the specifications.

### 13.5 Move away from Hardware limit switches

If a hardware limit switch was activated, depending on parameter setting $\mathbf{1 1 4 3}$ Fault reaction a fault message is triggered and the direction of rotation is disabled.

After a fault reset the still enabled direction of rotation can be used for a motion. For the moving away all operating modes can be used in general as long as the drive command executes the movement in the enabled direction.
As long as the limit switch is still triggered, the limit switch warning in the status word and in the actual parameters $\mathbf{2 6 9}$ Warnings, $\mathbf{2 7 3}$ Warnings Application und $\mathbf{2 7 5}$ Controller status remains set. As soon as the limit switch is free, the warning in the status word and the actual parameters is reset.

For an easy Moving away from a Limit switch the mode "-2 Move away from limit switch" can be used (chapter 14.4.814.4.7).

### 13.6 Motion Control I nterface for Experts

The Motion Control Interface offers the experienced user the possibility to change the sources which will be used by the Motion Control Interface. By default, these are set to CANopen ${ }^{\circledR}$. Experienced users can change these in example to Systembus sources.

| Parameter |  |  | Setting |  |
| :--- | :--- | :---: | :--- | :--- |
| No. | Description | Min. | Max. | Fact. sett. |
| 1292 | S. Modes of Operation | Selection | 801 - Obj. 0x6060 Modes of Operation |  |
| 1293 | S. Target Position | Selection | 802 - Obj. 0x607A Target Position |  |
| 1294 | S. Profile Velocity ${ }^{1)}$ | Selection | 803 - Obj. 0x6081 Profile Velocity |  |
| 1295 | S. Acceleration ${ }^{2)}$ | Selection | 804 - Obj. 0x6083 Profile Acceleration |  |
| 1296 | S. Deceleration ${ }^{3)}$ | Selection | 805 - Obj. 0x6084 Profile Deceleration |  |
| 1297 | S. Target Velocity [rpm] | Selection | 806 - Obj. 0x6042 Target Velocity |  |
| 1299 | S. Special Function <br> Generator | Selection | 9-Zero |  |
| 1285 | S. Target Velocity pv [u/s] | Selection | 806 - Obj. 0x6042 Target Velocity |  |

The figure below shows the parameters $(P)$ and sources $(S)$ that are defined in the Motion Control Interface. For CANopen ${ }^{\circledR}$, the settings have not to be changed. The source outputs are linked to the Trajectory generator by default and also need not be changed in standard applications.


### 13.7 Motion Control Override

The Motion Control Override Function can be used to transmit the motion profile via serial communication (VABus or Modbus). Therefore in the User software VPlus for Windows a motion profile can be used when a control is not finished programming during commissioning. This function can also be used as a simulation mode.

The Function Motion Control Override does not support Interpolated Mode.

| Parameter |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| No. | Description | Min. | Max. | Fact. sett. |
| 1454 | Override Modes of Operation | Selection | 0 |  |
| 1455 | Override Target Position | $-2^{31}-1 . .2^{31}-1 \mathrm{u}$ | -1 u |  |
| 1456 | Override Profile Velocity | $-1 . .2^{31}-1 \mathrm{u} / \mathrm{s}$ | $-1 \mathrm{u} / \mathrm{s}$ |  |
| 1457 | Override Acceleration | $-1 . .2^{31}-1 \mathrm{u} / \mathrm{s}^{2}$ | $-1 \mathrm{u} / \mathrm{s}^{2}$ |  |
| 1458 | Override Deceleration | $-1 . .2^{31}-1 \mathrm{u} / \mathrm{s}^{2}$ | $-1 \mathrm{u} / \mathrm{s}^{2}$ |  |
| 1459 | Override Target Velocity vl [rpm] | $-32768 . .32767 \mathrm{rpm}$ | -1 rpm |  |
| 1460 | Override Target Velocity pv [u/s] | $-2^{31}-1 . .2^{31}-1 \mathrm{u} / \mathrm{s}$ | $-1 \mathrm{u} / \mathrm{s}$ |  |

Based on the standard settings of the Motion Control Interface (Parameters 1292..1297) the following cross reference results between Override Parameters and CANopen Objects:

1454 Override Modes of Operation
1455 Override Target Position
1456 Override Profile Velocity
1457 Override Acceleration
1458 Override Deceleration
1459 Override Target Velocity vl [rpm]
1460 Override Target Velocity pv [u/s]
or $0 \times 6060$ Modes of Operation
or 0x607A Target Position
or 0x6081 Profile Velocity
or 0x6083 Profile Acceleration
or 0x6084 Profile Deceleration
or $0 \times 6042$ Target Velocity
or 0x60FF Target Velocity

The default setting ,,-1" in Parameters 1455... 1460 and „,0" in Parameter 1454 Override Modes of Operation results, that the value of the Motion Control Interface links of Parameters 1292... 1297 are used. Settings deviating from the factory setting will result in the usage of the individual parameter. It is possible to set certain aspects of the trajectory via the Override function and other values via the Motion Control Interface. Target Position $=-1$ deactivates the Override Function.

## 14 Inverter Control

The control of the frequency inverter can, in principle, be carried out using three operation modes. These are set via the data set change-over capable parameter Local/Remote 412.

| Parameter |  |  | Setting |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 412 | Local/Remote | 0 | 44 | 44 |

For operation with CANopen ${ }^{\circledR}$, only the settings 0,1 and 2 are relevant. The remaining settings relate to the possibilities of control via the KP500 control unit.

| Control mode |
| :---: | :--- |
| Control via digital in- <br> 0 - puts <br> (chapter 14.1) The Start and Stop command as well as the statement <br> of the direction of rotation are via digital input signals. <br> Control via <br> 1 state machine <br> (chapters 14.2, 14.3, <br> 14.4) The inverter is controlled by the Control word. <br> Only in this control mode are the motion control <br> functions supported by Control word and modes <br> of operation as defined with CANopen ${ }^{\text {® }}$ DS402. <br> Control via <br> 2 - remote digital inputs <br> (chapter 14.1) The Start and Stop command as well as the statement <br> of the direction of rotation are via digital input signals <br> emulated by the bits of the Control word. |

Parameter Local/Remote $\mathbf{4 1 2}$ is data set change-over capable. Thus, it is possible to switch over between the various control modes via the data set selection.

The data set change-over can be carried out locally on the frequency inverter via digital inputs or via the bus. For data set change-over via the bus, parameter Data set selection 414 is used.

| Parameter |  | Min. | Max. | Fact. sett. |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | 0 | 4 | 0 |
| 414 | Data set selection |  |  |  |

With Data set selection $\mathbf{4 1 4}=0$, the data set change-over via digital inputs is active. If Data set selection $\mathbf{4 1 4}$ has been set to $1,2,3$, or 4 , the corresponding data set is activated. Data set change-over via the digital inputs is then disabled.

Via parameter Active data set 249, the currently selected data set can be read out. Active data set $\mathbf{2 4 9}$ states the activated data set with the value 1, 2, 3 or 4 . This is independent of whether the data set change-over was carried out via digital inputs or via Data set selection 414.

### 14.1 Control via digital inputs/ remote digital inputs

In the operation mode Control via Contacts or Control via Remote-Contacts (parameter Local/Remote $\mathbf{4 1 2}=0$ or 2 ), the frequency inverter is controlled via the digital inputs S1IND (STOA AND STOB), S2IND to EM-S3IND directly, or by digital input emulation with help of the individual bits in the Control word. The meaning of these inputs can be taken from the operating instructions.

Control word (Local/Remote $412=2$ )



When using the control mode control via remote digital inputs, the digital inputs STOA AND STOB at X210A.3/X210B. 2 must be set AND bit 0 of Control word must be set in order to get the drive started.

The two control modes, digital inputs and remote digital inputs, are only relevant to the mode of operation "velocity mode".

ACTIVE CUBE inverters support an external $24 V$ supply for control logic. Even if the mains are not switched on, communication between the PLC and the inverter can still be established.

Bit 4 "Voltage enabled" of the Status word displays the current state of the mains power supply.
Bit 4 "Voltage enabled" $=0$ signals "no mains voltage" and drive start is disabled.
Bit 4 "Voltage enabled" = 1" signals "mains voltage switched on" and drive start is enabled.

### 14.1.1 Device State machine

State machine:


| Stateword Bit 5 Bit 4 |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Switched on | 1 | 0 | 0 | 0 | 1 | 1 |
| Operation enabled | 1 | 1 | 0 | 1 | 1 | 1 |
| Fault | x | x | 1 | x | x | x |

Bits marked " $x$ " are don't care.

Bit no. 7, Warning, can be set at any time. It indicates a device-internal warning message. The evaluation of the present warning is carried out by reading out the warning status with parameter Warnings 270.

Bit no. 10, Target reached, is set when the specified reference value has been reached. In the special case of power failure regulation, the bit is also set if the power failure regulation has reached the frequency 0 Hz (see operating instructions). For "Reference value reached" there is a hysteresis (tolerance range), which can be set via parameter max. Control deviation 549 (see operating instructions).

Bit no. 11, Internal limit active, indicates that an internal limit is active. This can, for example, be the present current limit, the torque limit or the over-voltage limit. All of these limit functions lead to the reference value being quit or not reached.

Bit no. 15, Warning 2, indicates a warning which leads to a fault switch-off of the frequency inverter within a short period of time. This bit is set if there is a warning for motor temperature, heat sink/inside temperature, Ixt monitoring or mains phase failure.

### 14.2 Control via state machine

In the operation mode "control via state machine" (parameter Local/Remote 412 = 1), the frequency inverter is controlled via the Control word.

State transition 4 to state "Operation enabled" is only possible when:

- In Motion control configuration (parameter Configuration $\mathbf{3 0}=\times \mathbf{4 0}$ ) digital input S1IND ( = STOA AND STOB) is set.
- In other control configurations (parameter Configuration $\mathbf{3 0} \neq \mathrm{x40}$ ) digital input S1IND ( $=$ STOA AND STOB) AND (S2IND OR S3IND) is set; S2IND = start clockwise, S3IND = start anticlockwise

Object 0x6040/0 Control word is relevant to the inverter whenever parameter Local/Remote $\mathbf{4 1 2}$ is set to 1 (remote state machine).


Bits $9 \ldots 15$ are used depening on the configuration and on 0x6060 Mode of Operation.
Control word bits 4, 5, 6 operation mode specific and bit 8 halt are used in motion control configurations (Configuration $\mathbf{3 0}=\times \mathbf{4 0}$ ) only.


Bit 14 unused.
Status word bits 12 and 13 operation mode specific are used in motion control configurations ( $\mathrm{p} .30=\mathrm{x40}$ ) only.

ACTIVE CUBE inverters support an external 24 V supply for control logic. Even if the mains are not switched on, communication between the PLC and the inverter can still be established.

Bit 4 "Voltage enabled" of the Status word indicates the current state of the mains power supply.

Bit 4 "Voltage enabled" = $\mathbf{0}$ signals "no mains voltage" and the state transition "Ready to switch on" $\rightarrow$ "Switched on" is not possible.

Bit 4 "Voltage enabled" = $\mathbf{1}$ signals "mains voltage switched on" and the state transition "Ready to switch on" $\rightarrow$ "Switched on" is possible.
$\overline{\text { ACTIVE CUBE inverters and ACTIVE inverters can show different states, because bit } 4}$ of the Status word is used additionally in ACTIVE CUBE like described above.

### 14.2.1 Statemachine diagram

## State machine:



MCI: Starting Signal
Table Record Mode
Profile Positioning Mode
Velocity Mode
Homing

## Control word:

The device control commands are triggered by the following bit pattern in the Contro, word:

Control word

|  | Bit 7 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Command | Fault <br> reset | Enable <br> operation | Quick <br> stop | Enable <br> voltage | Switch on | Transitions |
| Shutdown | X | X | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ | $2,6,8$ |
| Switch on | X | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | 3 |
| Switch on | X | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | 3 |
| Disable voltage | X | X | X | 0 | X | $7,9,10,12$ |
| Quick stop | X | X | $\mathbf{0}$ | $\mathbf{1}$ | X | $7,10,11$ |
| Disable operation | X | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | 5 |
| Enable operation | X | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | 4 |
| Fault reset | $\mathbf{0} \Rightarrow \mathbf{1}$ | X | X | X | X | 15 |

Bits marked $\mathbf{X}$ are irrelevant

State transition 3 (command "Switch on" [0x07]) is only processed if bit no. 4 "Voltage enabled" of the Status word is set.

State transition 4 (command "Enable operation" [0xOF]) is only processed if the release is set via hardware contacts STO.
If the hardware release via STO is not set, the frequency inverter remains in state "Switched On" [0×33] until the hardware release is set via STO.
If in state "Operation enable" [ $0 \times 37$ ] the STO hardware release is reset, the state is switched internally into state "Switched On" [0x33].

In configurations with motion control ( $\mathrm{p} .30=\mathbf{x 4 0}$ ) consider the following points:

- State transition $\mathbf{4}^{\prime}$ is not available.
- In status " 5 - Operation enabled $0 \times 37$ " an additional start signale has to be set via the "High-Byte" of the control word to start a motion of the motor. The start signal of this Motion Control Interface (MCI) is described in chapter 14.4. To change into another MCl operation mode Object 0x6060 Modes of Operation can be used.
- The controller release (STOA and STOB) must be set. Start clockwise and start anticlockwise have no function in motion control configurations.

In configurations without motion control ( $\mathrm{p} .30 \neq \mathrm{x40}$ ) consider the following points:

- State transition 4' is available and is only processed if bit no. 4 'Voltage enabled" of the Status word is set. This function is for downward compatibility to older software versions.
- The inverter can only be controlled via the state machine if the logic linking is true. The logic inputs for Start clockwise / Start anticlockwise can be connected directly to ON/OFF (p.68, p.69).
The controller release (STOA and STOB) must be set.
Therefore this results in:
Release: ( = STOA AND STOB) AND (Start clockwise OR Start anticlockwise)


## Status word:

The Status word displays the current operation state.
Status word

|  | Bit 6 | Bit 5 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| switate <br> state <br> disabled | Quick <br> stop | Fault | Operation <br> enabled | Switched <br> on | Ready to <br> switch on |  |
| Switch on disabled | $\mathbf{1}$ | X | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| Ready to switch on | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| Switched on | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| Operation enabled | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| Quick stop active | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| Fault reaction active | $\mathbf{0}$ | X | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| Fault | $\mathbf{0}$ | X | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |

Bits marked $\mathbf{X}$ are irrelevant
Bit 7, Warning, can be set at any time. It indicates a device-internal warning message. The evaluation of the warning reason is carried out by reading out the warning status with the parameter Warnings 270.

Bit 9, Remote, is set if the operation mode "control via state machine" (Local/Remote $\mathbf{4 1 2}=1$ ) has been set and the hardware release is available.

Bit 10, Target reached, is set whenever the specified reference value has been reached.
In non motion control configurations ( $p .30 \neq \mathrm{x40}$ ), target reached is related to the reference speed object $0 \times 6042$ target velocity. In the special case of power failure regulation, the bit is also set if the power failure regulation has reached the frequency 0 Hz (see operating instructions).
For "Target reached" there is a hysteresis (tolerance range), which can be set via parameter max. Control deviation 549 (see operating instructions).

Bit 11, Internal limit active, indicates that an internal limit is active. This can, for example, be the present current limit, the torque limit or the over-voltage limit. All of these limit functions lead to the reference value being quit or not reached.

Bit 15, Warning 2, indicates a warning which leads to a fault switch-off of the frequency inverter within a short period of time. This bit is set if there is a warning for motor temperature, heat sink/inside temperature, Ixt monitoring or mains phase failure.

### 14.3 Non motion control configurations

In non motion control configurations (Parameter Configuration $\mathbf{3 0} \neq \mathrm{x} 40$ ), object $0 \times 6060$ modes of operation is fixed to " 2 " velocity mode. Object $0 \times 6061$ modes ol operation display is always " 2 " velocity mode. This cannot be changed.

## Related objects:

| $0 \times 6040$ | Control word |
| :---: | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6042$ | Target velocity |
| $0 \times 6043$ | Velocity demand |
| $0 \times 6044$ | Control effort |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6048$ | Velocity acceleration |
| $0 \times 6049$ | Velocity deceleration |
| $0 \times 604 \mathrm{~A}$ | Velocity quick stop |

The Ramp Rise/Fall times are set up via parameters 430...433.

### 14.3.1 Behavior in quick stop

In quick stop, the parameters Switch-off threshold 637 (percent of fmax) and Holding time $\mathbf{6 3 8}$ (holding time after falling short of the switch-off threshold) are relevant. In a quick stop the drive is shutdown via the emergency stop ramps. The emergency ramps are set up via Object 0x604A Velocity Quick Stop or parameters Emergency stop clockwise 424 and Emergency stop anti-clockwise 425.


If frequency/speed zero has been reached during the holding time, the drive continues to be supplied with direct current until the switch-off time has expired. With this measure, there is an assurance that the drive is stationary in a change of state.
"Behavior in quick stop" is only relevant for non motion control configurations (p. 30 $\neq$ $\times 40)$.

### 14.3.2 Behavior in transition 5 (Disable operation)

The behavior in transition 5 from "Operation enabled" to "Switched on" can be parameterized. The behavior is set via parameter State transition 5392.

| Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 392 | State transition 5 | 0 | 2 | 2 |


| Operation mode Function |  |
| :---: | :--- |
| 0 - Coast to stop | limmediate transition from "Operation enabled"" to <br> "Switched on", free stoppage of the drive |
| 1 - DC brake | activation of DC brake; at the end of DC braking there is a <br> change of state from "Operation enabled" to "Switched <br> on"" |
| 2 - Ramp | transmission with normal stop ramp; after reaching stand- <br> still, there is a change of state from "Operation enabled" <br> to "Switched on" |

Setting operation mode "1-DC brake" is only possible in applications with v/f characteristic (e.g. configuration 110), as other applications do not know such an operation mode.
If the frequency inverter is operated with a configuration which does not know the DC braking operation mode (e.g. configuration 210, field-orientation speed controlled), value " 1 " cannot be set. It is also not offered in the selection menus of the KP500 control unit or the VPlus program.

The default value for parameter State transition 5392 is operation mode "2-Ramp". For configurations with torque control, the default value is operation mode "0-Coast to stop". If the configuration is changed, the value set for State transition $5 \mathbf{3 9 2}$ is also altered, if necessary.
"Behavior in transition 5" is only relevant for non motion control configurations (p. 30 $\neq \mathrm{x} 40$ ).

If transition 5 has been triggered with State transition 5392 = "1-DC brake", a new control word is only accepted after the completion of the transition process. The change of state from "Operation enabled" to "Ready" is carried out after the time parameterized for the DC brake Braking time 632 has expired.

If the parameter State transition $5 \mathbf{3 9 2}=$ "2 - Ramp" has been set, the Control worc can be set back to "Enable operation" during the stoppage of the drive. In this way, the drive runs back up to its set reference value and remains in the state "Operation enabled".

The change of state from "Operation enabled" to "Switched on" is carried out after the set switch-off threshold has been reached and the set holding time (equivalent to the behavior in a quick stop) has expired. In this, the parameters Switch-off threshold 637 (percent of fmax) and Holding time 638 (holding time after switch-off threshold reached) are relevant.

### 14.3.3 Reference value / actual value

The PLC gives its reference value to the frequency inverter via object 0x6042/0 target velocity in the RxPDO used and receives the information on its actual value back via object 0x6044/0 control effort in the TxPDO used.

The use of the reference/actual value channel depends on the set configuration (control system). The actual value is generated from the appropriate source depending on the control system used.

The reference value in object 0x6042/0 target velocity and the actual value in object 0x6044/0 control effort are interpreted in the notation RPM. Conversion into a frequency (reference value), or from a frequency (actual value) is carried out in the frequency inverter.

The reference value for the frequency inverter from object $0 \times 6042 / 0$ target velocity is connected to the reference line value. This reference value is combined with the internal reference value from the reference frequency value channel in the input of the ramp function. Reference frequency value channel: see operating instructions.


The internal reference value from the reference frequency value channel and the reference line value can be fed to the ramp individually or as an added variable. Setting is carried out via the data set change-over capable parameter Ramp setpoint 434.

| Parameter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Min. | Max. | Fact. sett. |
| 434 | Ramp setpoint | 1 | 3 | 3 |

Operation mode
Function

| 1 -Internal reference <br> frequency value | Reference value from the sources of the reference fre- <br> quency value channel |
| :---: | :--- |
| 2 - Reference line value | Reference value via a communication interface |
| Internal reference <br> 3 - frequency value + <br> reference line value | Sum of internal reference frequency value and reference <br> line value |

If Ramp set-point $\mathbf{4 3 4} \mathbf{=} 2$ (only reference line value), then this reference line value is limited to fmin. Please remember that the sign in front of fmin at reference value $=0$ is derived from the sign in front of the last reference line value $\neq 0$. After Power On, the reference line value is limited to +fmin!

For Ramp set-point $\mathbf{4 3 4}=3$, the sign in front of the overall reference value results from the sum of the internal reference frequency value and the reference line value.

The reference values can be read out from the frequency inverter with the help of the KP500 control unit or VPlus operating software.

| Actual values |  |  |  |
| :--- | :--- | :---: | :---: |
| Parameter | Contents | Format |  |
| Internal reference fre- <br> quency $\mathbf{2 2 8}$ | Internal reference value from the frequency <br> reference value channel | $\mathrm{xxx} . \mathrm{xx} \mathrm{Hz}$ |  |
| Reference bus frequen- <br> cy $\mathbf{2 8 2}$ | Reference line value from the CANopen ${ }^{\circledR}$ bus | $\mathrm{x} \times \mathrm{x} . \mathrm{xx} \mathrm{Hz}$ |  |
| Reference ramp frequen- <br> cy $\mathbf{2 8 3}$ | Sum of internal + reference line value | $\mathrm{x} \times \mathrm{x} . \mathrm{xx} \mathrm{Hz}$ |  |

### 14.3.4 Example Sequence

To start the drive without Position control (configuration $\mathbf{3 0}=\mathrm{x40}$ ), the correct sequence has to be sent from the PLC.

| 1 | Control word $=$ | $0 \times 0000$ | Disable voltage |
| :--- | :--- | :--- | :--- |
| 3 | Control word $=$ | $0 \times 0006$ | Shutdown |
| 4 | Control word $=$ | $0 \times 0007$ | Switch On |
| 5 | Control word $=$ | $0 \times 000 \mathrm{~F}$ | Enable Operation |

OR

| 1 | Control word $=$ | $0 \times 0000$ | Disable voltage |
| :--- | :--- | :--- | :--- |
| 5 | Control word $=$ | $0 \times 000 \mathrm{~F}$ | Enable Operation | (shortened) sequence can be used because state transition $\mathbf{4}^{4}$ is available in these configurations.

### 14.4 Motion control configurations



## $\triangle$ WARNING <br> Dangerous state due to new mode!

If 0x6060 modes of operation is changed during operation (control word $=0 x n n n F$ ), a dangerous state may occur in the new mode.

- Before changing $0 \times 6060$ modes of operation, check the status word (e.g. for state 0xnn33).


## Definition Motion Control

For the full function of the Motion Control Interface, you will have to set Local/Remote 412 = "1-Control via state machine". In all other operation modes of parameter Local/Remote 412, there are major restrictions. The descriptions in this chapter and of all objects used are based on the setting Local/Remote 412 = "1-Control via state machine".

Settings Local/Remote 412 = 1 are described in the "Positioning" application manual.

The function of the state machine describes the basic operating behavior of the frequency inverter in configurations with position control (Configuration $\mathbf{3 0}=\times 40$ ). The objects control word and status word described above support the bits marked as operation mode specific.
These bits and bit "Target reached" has different meanings in the different position control operation modes - defined by $0 \times 6060$ modes of operation. The following chapters describe the application of the operation mode specific bits in the control wora and status word, depending on the different position control operation modes. Default value: $0 \times 6060$ modes of operation $=2$ - velocity mode.

## Basic functions:

The state machine must be set to "operation enabled", before the position command can be issued via the operation mode specific bits of the control word.

Once a mode of operation has been set by the PLC, no commands will be excepted for this operation mode until this operation mode is displayed in the modes of operation display object.

The bits in the control word and status word marked as operation mode specific are only supported in configurations with position control (Configuration $30=x 40$ ).

### 14.4.1 Velocity mode [rpm]

The velocity mode is selected via object 0x6060/0 Modes of operation $=\mathbf{2}$.
In velocity mode the "operation mode specific" bits of the Control word control the ramp function generator "rfg". The function is explained in the block diagram.

## Related objects:

| $0 \times 6040$ | Control word |
| :---: | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6042$ | Target velocity |
| $0 \times 6043$ | Velocity demand |
| $0 \times 6044$ | Control effort |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6048$ | Velocity acceleration |
| $0 \times 6049$ | Velocity deceleration |
| $0 \times 604 \mathrm{~A}$ | Velocity quick stop |
| $0 \times 6060$ | Modes of operation |
| $0 \times 6061$ | Modes of operation display |

The Ramp Rise/Fall times are set up via parameters 430.. 433.



Block diagram


## Bit 4:rfg enable

Rfg enable $=0$ The Reference speed from the manufacturer specific special function generator is used
Rfg enable $=1$ The Reference speed from the ramp output is used

The special function generator is only evaluated, if 1299 Q. Special Function Generator is set unequal to "9-Zero".
If 1299 Q. Special Function Generator is set to " 9 -Zero", the value of the ramp output is always used.

If Special function generator 1299 Q. Special Function Generator is set unequal to "9-Zero", the reference value from the ramp output is also used when Bit 4 "rfg enable" $=1$ and when Bit 4 "rfg enable" $=0$ the reference value is used from the source set in 1299 Q. Special Function Generator i.

Reference value source

|  | 1299 Q. Special Function Generator unequal to ,,9-Zero" | 1299 Q. Special Function Generator $=$,,9-Zero" |
| :---: | :---: | :---: |
| Bit 4 rfg enable $=0$ | Reference value from Special function | Reference value from ramp output |
| Bit 4 rfg enable = 1 | Reference value from ramp output |  |

## Bit 5:rfg unlock

Rfg unlock $=0$ The last speed value is hold and used.
Rfg unlock = 1 The ramp function is active and will change the speed according to the setpoint and the ramp.

## Bit 6: rfg use ref

Rfg use ref $=0$ The setpoint " 0 " is used.
Rfg use ref $=1$ The setpoint of $0 x 6042$ Target Velocity is used.

## Bit 8: Halt

HALT $=0 \quad \rightarrow$ execute motion
HALT $=\mathbf{1} \rightarrow$ stop axle (inverter remains in state "operation enabled")

### 14.4.1.1 Example Sequence

To start the velocity mode, the correct sequence has to be sent from the PLC.

| 1 | Control word = Status word = | $0 \times 0000$ <br> 0x005 | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: |
| 2 | Modes of Opera |  | (Velocity mode) |
| 3 | Control word = Status word = | $\begin{gathered} 0 \times 0006 \\ 0 \times 0033 \end{gathered}$ | Shutdown Ready to switch on |
| 4 | Control word = Status word = | $0 \times 0007$ <br> 0x0033 | Switch On Switched On |
| 5 | Control word = <br> Status word = | $0 \times 000 F$ 0xnn37 | Enable Operation, no change to previous state if already enabled. <br> Operation enabled |
| 6 a | Control word = <br> Status word = | 0x007F <br> 0xnn37 | Start Velocity mode with Reference speed from object 0x6042 Target velocity. Operation enabled |
| 6b | Control word = Status word = | 0x006F | 1299 Q. Special Function Generator: <br> = "9-Zero" <br> $\rightarrow$ Starts „Velocity mode" with reference value from Object 0x6042 Target velocity. <br> 1299 Q. Special Function Generator: unequal " 9 -Zero" <br> Starts with reference value from source from 1299 Q. Special Function Generator Operation enabled |
| 6c | Control word = <br> Status word = | 0x003F <br> 0xnn37 | Start Velocity mode with Reference speed "0". <br> Operation enabled |
| 6d | Control word = Status word = | 0x002F | 1299 Q. Special Function Generator: <br> = "9-Zero" <br> $\rightarrow$ Starts „Velocity mode" with reference value " 0 ". <br> 1299 Q. Special Function Generator: unequal " 9 -Zero" <br> Starts with reference value from source from 1299 Q. Special Function Generator Operation enabled |
| 6 e | Control word = <br> Status word = | 0x005F <br> 0xnn37 | Start Velocity mode with actual speed - a ramping process is cancelled.. Disable voltage |
| 6 f | Control word = Status word = | 0x004F | 1299 Q. Special Function Generator: <br> = "9-Zero" <br> $\rightarrow$ Starts „Velocity mode" with actual speed <br> - a running ramp is interrupted. <br> 1299 Q. Special Function Generator: <br> unequal " 9 -Zero" <br> Starts with reference value from source from <br> 1299 Q. Special Function Generator <br> Operation enabled |
| 7 | Control word = <br> Status word = | 0x01xx 0xnn37 | HALT: The drive is stopped with ramp 0x6049 Velocity deceleration. Operation enabled |

## 4 WARNING

```
Dangerous state due to new mode!
When 0x6060 Modes of Operation is changed during operation (Control word \(=\) OxnnnF), a dangerous state can occur in the new mode.
- Checking the status word before changing 0x6060 Modes of Operation (i.e. check state \(0 \times n n 33\) ).
```

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from 0xnnnF to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with 0xnnnF.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing 0x6060 modes of operation to another value you can start the new operation mode with the according sequence.

### 14.4.2 Profile Velocity mode [u/ s]

The profile velocity mode is selected via object 0x6060/0 Modes of operation $=\mathbf{3}$. In profile Velocity mode the inverter receives a reference speed in [u/s].

## Related objects:

| $0 \times 6040$ | Control word |
| :---: | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6060$ | Modes of operation |
| $0 \times 6061$ | Modes of operation display |
| $0 \times 606 \mathrm{C}$ | Velocity Actual value |
| $0 \times 606 \mathrm{D}$ | Velocity Window |
| $0 \times 606 \mathrm{E}$ | Velocity Window Time |


| 0x606F | Velocity Threshold |
| :---: | :--- |
| $0 \times 6070$ | Velocity Threshold Time |
| $0 \times 6083$ | Profile acceleration |
| $0 \times 6084$ | Profile deceleration |
| 0x6085 | Quick stop deceleration |
| 0x6086 | Motion Profile Type |
| 0x60F8 | Max Slippage |
| 0x60FF | Target Velocity |

The Ramp Rise/Fall times are set up via parameters $\mathbf{1 1 7 6}$ and $\mathbf{1 1 7 8}$ and object $0 \times 6086$.

In profile position mode the "operation mode specific" bits of Control word and Status word are used as shown:



The Profile Velocity Mode is used to set the reference speed in user units [u/s]. The reference speed 0x60FF Target Velocity is taken over in mode "operation enabled" immediately (0xnn37). The acceleration and deceleration ramp are specified by objects 0x6083 Profile acceleration and 0x6084 Profile deceleration.
Setting Bit 8 "Halt" of the control word delays the drive with ramp 0x6084 Profile deceleration and holds the drive at standstill. Resetting Bit 8 results in an acceleration with ramp 0x6083 Profile acceleration to the actual reference velocity.

## Control word Bit 8: Halt

HALT $=0 \quad \rightarrow$ Execute Profile Velocity Mode.
HALT $=1 \quad \rightarrow$ Halt Axis. (The Frequency inverter remains in state "Operation enabled".)

The actual velocity in [u/s] can be displayed in a PLC via map able Object 0x606D.

Via Objects 0x606D Velocity Window and 0x606E Velocity Window time Bit 10 "Target reached" of the status word is set.
Via Objects 0x606F Velocity Threshold and 0x6070 Velocity Threshold time Bit 12 "Velocity" of the status word is set.
Via Object 0x60F8 Max Slippage a slip monitoring via Bit 13 "Max Slippage" of the status word can be set up.

Status word Bit 10: Target reached
Target reached $=\mathbf{0} \rightarrow$ The actual velocity doesn't match the reference velocity.
Target reached =1 The actual velocity matches the reference velocity.
The actual velocity differs at least from the defined time period in object 0x606E Velocity Window time up to the defined amount [us] in Object 0x606D Velocity Window.

## Status word Bit 12: Velocity

Velocity $\quad \rightarrow$ The Actual Velocity matches the comparison speed.
$=\mathbf{0} \quad$ The Actual Velocity has exceeded for a defined time (Object $0 x 6070$ Velocity Threshold time) a defined Velocity in user units per seconds [u/s] (Object 0x606F Velocity Threshold).
Velocity $\quad \rightarrow$ The Actual Velocity doesn't match the Comparison Velocity.
$=1$

Status word Bit 13: Maximum Slippage
Maximum Slippage $\rightarrow$ The actual Slippage speed is smaller than defined.
$=\mathbf{0} \quad$ The comparison value oft he slippage speed is defined Object 0x60F8 Max Slippage.
Maximum Slippage $\rightarrow$ The actual Slippage speed is bigger than defined. $=1$ The comparison value oft he slippage speed is defined Object 0x60F8 Max Slippage.

### 14.4.2.1 Example Sequence

To start the Profile Velocity mode, the correct sequence has to be sent from the PLC.

| $1$ | Control word = Status word = | 0x0000 | 0x0050 | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Modes of Operation $=$ | 3 |  | (Profile Velocity mode) |
| 3 | Control word = Status word = | $0 \times 0006$ | 0x0031 | Shutdown <br> Ready to switch on |
| 4 | Control word = Status word = | 0x0007 | $0 \times 0033$ | Switch On <br> Switched On |
| 5 | Control word = <br> Status word = |  | 0xnn37 | Enable Operation, no change to previous state if already enabled. The Profile Veloc ity mode is started with reference velocity 0x60FF Target Velocity and Ramp profile 0x6084 Profile acceleration and 0x6084 Profile deceleration. Changes to Target Velocity and Ramps are taken over immediately. <br> Operation enabled |

1) A profile consists of the following entries. If a value is not changed, the old value will still be active.

- 0x6081 Profile velocity
- 0x6083 Profile acceleration
- 0x6084 Profile deceleration
- 0x60FF Target Velocity


## $\triangle$ WARNING

Dangerous state due to new mode!

- When $0 \times 6060$ Modes of Operation is changed during operation (Control word $=$ 0xnnnF), a dangerous state can occur in the new mode.
- Checking the status word before changing $0 \times 6060$ Modes of Operation (i.e. check state 0xnn33).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from 0xnnnF to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with $0 \times n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing $0 \times 6060$ modes of operation to another value you can start the new operation mode with the according sequence.

### 14.4.3 Profile position mode

The profile position mode is selected via object 0x6060/0 Modes of operation =1. In profile position mode the inverter receives a target position followed by a command to move to this position.

## Related objects:

| $0 \times 6040$ | Control word |
| :--- | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6060$ | Modes of operation |
| $0 \times 6061$ | Modes of operation display |
| $0 \times 607 \mathrm{~A}$ | Target position |
| $0 \times 6081$ | Profile velocity |
| $0 \times 6083$ | Profile acceleration |
| $0 \times 6084$ | Profile deceleration |
| $0 \times 6085$ | Quick stop deceleration |

The Ramp Rise/Fall times are set up via parameters 1176 and 1178 and object $0 \times 6086$.

In profile position mode the "operation mode specific" bits of Control word and Status word are used as shown:



Control word

| Change on set-point Bit 9 | Change set-point immediately Bit 5 |  | New set-point <br> Bit 4 | Description |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 |  | $0 \rightarrow 1$ | Positioning shall be completed (target reached) before the next one is started |
| X | 1 |  | $0 \rightarrow 1$ | Next position shall be started immediately |
| 1 | 0 |  | $0 \rightarrow 1$ | Positioning with the current profile velocity up to the current set-point shall be proceeded and then the next positioning shall be applied |
| Name | Value Description |  |  |  |
| Abs/rel Bit 6 | 0 | Target position is an absolute value |  |  |
|  | 1 | Target position is a relative value |  |  |
| Halt Bit 8 | 0 | Execute positioning |  |  |
|  | 1 | Stop axle with profile deceleration (if not supported with profile acceleration), the inverter remains in state "operation enabled" |  |  |

## Status word

| Name | Value | Description |
| :--- | :---: | :--- |
| Target reached <br> Bit 10 | 0 | Halt (Control word bit 8) $=0:$ target position not reached |
|  |  | Halt (Control word bit 8) $=1:$ axle decelerates |

## Example: single set-point

$\begin{array}{ll}\text { control bit change on set-point } & =\mathbf{0} \\ \text { control bit change set immediately } & =\mathbf{0}\end{array}$
After a set-point is sent to the drive, the control device signals set-point valid by a rising edge on bit new set-point in the Control word. The drive answers by setting bit set-point acknowledge and starts moving to the new target position. After that, the control device clears the bit new set-point and the drive also clears the bit set-point acknowledge. After clearing the bit set-point acknowledge the drive is able to accept a new target position.


## Example: single set-point

$\begin{array}{ll}\text { control bit change on set-point } & =\mathbf{0} \\ \text { control bit change set immediately } & =\mathbf{1}\end{array}$
When a set-point is in progress and a new set-point is validated by control bit new set-point (rising edge), the new set-point is processed immediately.


Example: set of set-points
$\begin{array}{ll}\text { control bit change on set-point } & =\mathbf{0 / 1} \\ \text { control bit change set immediately } & =\mathbf{0}\end{array}$
While a Positioning is in progress, the set point is changed.
Change on set point $=0$ Current target position will be stopped at. After the position is reached, the new set point is taken over.
Change on set point $=1$ The current target position will be driven to in current speed. As soon as the position is reached, the new set point is taken over.

The grey line in segment "actual speed" shows the actual speed behavior if control bit change of set-point is set (=1).


### 14.4.3.1 Example Sequence

To start the Profile position mode, the correct sequence has to be sent from the PLC.

| 1 | Control word = <br> Status word = | 0x0000 0x0050 | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: |
| 2 | Modes of Operation = | 1 | (Profile Positon mode) |
| 3 | Control word = Status word = | 0x0006 $0 \times 0031$ | Shutdown <br> Ready to switch on |
| 4 | Control word = <br> Status word = | $0 \times 0007$ $0 \times 0033$ | Switch On Switched On |
| 5 | Control word = <br> Status word = |  | Enable Operation. A positioning is not started <br> Operation enabled |
| 6a | Control word = <br> Status word = |  | Enable Operation, start with absolute movement Profile ${ }^{1)}$. <br> If a motion is already running, that motion is finished, then the new Profile will be used. <br> Operation enabled |
| 6b | Control word = <br> Status word = |  | Enable Operation, start with relative movement Profile ${ }^{11}$. <br> If a motion is already running, that motion is finished, then the new Profile will be used. <br> Operation enabled |
| 6c | Control word = <br> Status word = |  | Enable Operation, start with absolute movement Profile ${ }^{1)}$. <br> A running motion is changed to the new profile. <br> Operation enabled |
| 6d | Control word = <br> Status word = |  | Enable Operation, start with relative movement Profile ${ }^{1)}$. <br> A running motion is changed to the new profile. <br> Operation enabled |
| 7 | Control word = <br> Status word $=$ | $0 \times 01 \mathrm{nF}$ <br>  <br>  <br>  <br> $0 \times n n 37$ | HALT: The drive is stopped with ramp 0x6049 Velocity deceleration. <br> Operation enabled |

1) A profile consists of the following entries. If a value is not changed, the old value will still be active.

- 0x607A Target Position
- 0x6081 Profile velocity
- 0x6083 Profile acceleration
- 0x6084 Profile deceleration

```
\(\triangle\) WARNING
Dangerous state due to new mode!
When 0x6060 Modes of Operation is changed during operation (Control word \(=\) OxnnnF), a dangerous state can occur in the new mode.
Checking the status word before changing \(0 \times 6060\) Modes of Operation (i.e. check state \(0 \times n n 33\) ).
```

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed ( white marked area in table).
With the control word transition from 0xnnnF to $0 x 0007$ the velocity mode is stopped. After that it is possible to start again with 0xnnnF.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing $0 \times 6060$ modes of operation to another value you can start the new operation mode with the according sequence.

To start a new Position Profile, it is not necessary to change the Control word to $0 \times 0007$ first and switch to 0xnnnF.
After a position profile is finished a new Profile can be started from Control word $0 x n n n F$ by using the "New Setpoint" Bit (Bit 4).
While a position profile is active, using the "Change Setpoint immediately" (Bit 5) and "New Setpoint" (Bit 4) will start a new profile without stopping.

### 14.4.4 I nterpolated position mode

The interpolated position mode is selected via object 0x6060/0 Modes of operation = 7. In interpolated position mode the inverter receives a target position at equidistant time intervals.

## Related objects:

| $0 \times 6040$ | Control word |
| :---: | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6060$ | Modes of operation |
| $0 \times 6061$ | Modes of operation display |
| $0 \times 6083$ | Profile acceleration |
| $0 \times 6084$ | Profile deceleration |
| $0 \times 6085$ | Quick stop deceleration |
| $0 \times 60 \mathrm{Cl}$ | Interpolation data record |

The Ramp Rise/Fall times are set up via parameters $\mathbf{1 1 7 6}$ and $\mathbf{1 1 7 8}$ and object 0x6086.
In interpolated position mode the "operation mode specific" bits of Control word and Status word are used as shown:



Only linear interpolation is available (for this, object $0 \times 60 \mathrm{CO} / 0$ interpolation submod select is NOT implemented). For proper operation, object 0x60C1/1 interpolation data record must be sent by a synchronous RxPDO. The time interval of the SYNC messages MUST be constant. For the evaluation of the SYNC interval, object $0 \times 1006 / 0$ communication cycle period must be set or at least eleven SYNC messages are necessary before the interpolated position mode is activated by setting control bit 4 enable_ip_mode. For the SYNC interval only multiples of milliseconds are allowed ( $1,2,3$, 4, ...; refer to chapter 12.2.4 "0x1006/0 Communication Cycle Period").
The activation of interpolated position mode is displayed by status bit 12 ip_mode_ active.
With each SYNC message a new target position is transmitted to the drive by object $0 \times 60 C 1 / 1$ interpolation data record. The new interpolated reference positions and an additional speed reference are calculated from the last reference position, the interpolation data record and the time interval of the SYNC messages. As shown, the target position actually received will be reached at the time of the next SYNC message.

- 0x6083 Profile acceleration is only used when the interpolated mode is activated (rising edge of Bit 4 "enable ip-mode"). Then this acceleration is used to synchronize from the actual speed to the calculated speed of the interpolated trajectory.
- 0x6084 Profile deceleration is used when the interpolated mode is switched off (falling edge of Bit 4 "enable ip-mode") or a HALT signal (Bit 8) is set.
- 0x6085 Quick stop deceleration or 0x6084 Profile deceleration is used when a fault occurred. This can be changed via Stopping behavior 630 Operation mode and Communication fault reaction 0x6007/0 abort connection option code.
- Please set the acceleration values big enough, so that for switching on and switching off of the IP mode the motion is synchronized with the PLC.

Control word

| Name | Value | Description |
| :--- | :---: | :--- |
| Enable IP- <br> mode <br> Bit 4 | 0 | Interpolated position mode inactive |
| Halt <br> Bit 8 | 1 | Interpolated position mode active |
|  | 1 | Execute the instruction of bit 4 "enable ip-mode" <br> Stop axle , inverter remains in state "operation enabled" <br> $0 x 6084$ Profile deceleration is used for deceleration. |

Status word

| Name | Value | Description |
| :--- | :---: | :--- |
| Target <br> reached <br> Bit 10 | 0 | Halt (Control word bit 8) $=0:$ position not (yet) reached |
|  | 1 | Halt (Control word bit 8) $=1:$ axle decelerates |
|  | Halt (Control word bit 8) $=0$ 0: position reached |  |
| IP-mode ac- <br> tive <br> Bit 12 | 0 | Interpolated position mode inactive |
|  | 1 | Interpolated position mode active |



### 14.4.4.1 Example Sequence

To start the Interpolated position mode, the correct sequence has to be sent from the PLC.

| 1 | Control word $=$ <br> Status word $=$ | $0 \times 0000$ |  | Disable voltage <br> Switch On Disabled |
| :--- | :--- | :--- | :--- | :--- |
| 2 | Modes of Operation $=7$ |  | (Interpolated Positon mode) |  |

## 〔 WARNING

## Dangerous state due to new mode!

- When 0x6060 Modes of Operation is changed during operation (Control word $=$ 0xnnnF), a dangerous state can occur in the new mode.
- Checking the status word before changing $0 \times 6060$ Modes of Operation (i.e. check state $0 \times n n 33$ ).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed ( white marked area in table).
With the control word transition from 0xnnnF to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with $0 x n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing 0x6060 modes of operation to another value you can start the new operation mode with the according sequence.

Always ensure that a valid Position is contained in "Interpolated Data Record". It is recommended to copy the Actual Position into the "Data Record" before starting the Interpolated Mode.

### 14.4.5 Homing mode

The homing mode is selected via object 0x6060/0 Modes of operation = 6. In homing mode the inverter moves the drive to a reference position. The method used for this movement is defined by object $0 \times 6098$ homing method.

## Related objects:

| $0 \times 6040$ | Control word |
| :---: | :--- |
| $0 \times 6041$ | Status word |
| $0 \times 6046$ | Velocity min max amount |
| $0 \times 6060$ | Modes of operation |
| $0 \times 6061$ | Modes of operation display |
| $0 \times 6098$ | Homing method |
| $0 \times 6099$ | Homing speeds |
| $0 \times 609 \mathrm{~A}$ | Homing acceleration |

The Ramp Rise/Fall times are set up via parameters 1135.
In homing mode the "operation mode specific" bits of Control word and Status wora are used as shown:


Status word

${ }^{12}$ Homing attained
${ }^{13}$ Homing error
14.
${ }^{15}$ Warning 2

Control word

| Name | Value | Description |
| :--- | :---: | :--- |
| Homing op- <br> eration start <br> Bit 4 | 0 | Homing mode inactive |
|  | $0 \rightarrow 1$ | Start homing mode |
|  | 1 | Homing mode active |
|  | $1 \rightarrow 0$ | Interrupt homing mode |
| Halt <br> Bit 8 | 0 | Execute instruction of bit 4 "homing operation start" |
|  | 1 | Stop axle with homing acceleration, , inverter remains in <br> state "operation enabled" |

Status word

| Name | Value | Description |
| :--- | :---: | :--- |
| Target <br> reached <br> Bit 10 | 0 | Halt = 0: home position not reached |
|  | 1 | Halt $=1:$ axle decelerates |
|  | Halt $=0$ : home position reached |  |
| Homing at- <br> tained <br> Bit 12 | 0 | Homing note has velocity 0 |
| Homing completed <br> Bit 13 | 1 | Homing mode carried out successfully |
|  | 0 | No homing error |
|  | 1 | Homing error occurred <br> Homing mode carried out unsuccessfully |

For an exact description of the various homing modes refer to the application manual "Positioning".

### 14.4.5.1 Example Sequence

To start the Homing mode, the correct sequence has to be sent from the PLC.

| 1 | Control word $=$ <br> Status word $=$$\quad 0 \times 0000$ | 0x0050 | Disable voltage <br> Sswitch On Disabled |
| :--- | :--- | :--- | :--- | :--- |
| 2 | Modes of Operation $=6$ | (Homing) |  |

## $\triangle$ WARNING <br> Dangerous state due to new mode!

- When 0x6060 Modes of Operation is changed during operation (Control word = $0 \times n n n F)$, a dangerous state can occur in the new mode.
- Checking the status word before changing $0 \times 6060$ Modes of Operation (i.e. check state $0 \times n n 33$ ).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from 0xnnnF to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with $0 \times n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing $0 \times 6060$ modes of operation to another value you can start the new operation mode with the according sequence.

### 14.4.6 Table travel record

The table travel record mode is selected via object 0x6060/0 Modes of operation $=\mathbf{0 x F F}=\mathbf{- 1}$. In table travel record mode the inverter moves the drive autonomous to consecutive positions.
The table travel record mode uses predefined sets of positions. Every target position is defined by one motion block. Several sets of motion blocks may be defined.
For an exact description of table travel record mode options refer to the application manual "Positioning".
Related objects:

| $0 \times 6040$ | Control word | $0 \times 6064$ | Position actual value |
| :--- | :--- | :--- | :--- |
| $0 \times 6041$ | Status word | $0 \times 6065$ | Following error window |
| $0 \times 6046$ | Velocity min max amount | $0 \times 6066$ | Following error time |
| $0 \times 6060$ | Modes of operation | $0 \times 6067$ | Position window |
| $0 \times 6061$ | Modes of operation display | $0 \times 6068$ | Position window time |
| $0 \times 5 F F 0$ | Active motion block | $0 \times 6085$ | Quick stop deceleration |
| $0 \times 5$ FF1 | Motion block to resume |  |  |

In table travel mode the "operation mode specific" and "manufacturer specific" bits of Control word and Status word are used as shown:



Control word

| Name | Value | Description |
| :---: | :---: | :---: |
| Sequence mode Bit 4 | 0 | Single motion block |
|  | 1 | Sequence of motion blocks |
| Resume Bit 6 | 0 | Start motion block = motion block select |
|  | 1 | Start motion block = last active motion block |
| Halt Bit 8 | 0 | Execute instruction of bit 4 "sequence mode" |
|  | 1 | Stop axle with ramp of actual motion block, inverter remains in state "operation enabled" |
| Start motion block Bit 9 | 0 | Stop axle with ramp of actual motion block |
|  | $0 \rightarrow 1$ | Start execution of motion block(s) |
| Motion block select 0... 4 Bit 11... 15 | n | Start motion block $=\mathrm{n}+1$ |

Motion block select:

| Control word |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| Motion block select |  |  |  |  | Sta | Halt |  | Res |  | Seq |  |  |  |  |  |
| $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |  |  |  |  |  |  |  |  |  |  |

Start motion block $=$ motion block select +1 :

| Motion block select |  |  |  |  | resulting <br> start motion block |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 3 | 2 | 1 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 1 | 4 |
| 1 | 0 | 0 | 0 | 0 | 17 |
| 1 | 1 | 1 | 1 | 1 | 32 |

Status word

| Name | Value | $\quad$ Description |
| :--- | :---: | :--- |
| Motion block in pro- <br> gress <br> Bit 8 | 0 | Single motion block: <br> Sequence of motion blocks:motion block completed <br> sequence completed |
| Target reached <br> Bit 10 | 1 | Single motion block/sequence of motion blocks active |
|  | 0 | Halt $=0:$target position not reached yet (motion blocks <br> with positioning only) |
|  |  |  |

## Basic functions

The control bit sequence mode decides between execution of one single motion block (sequence mode $=0$ ) and execution of a sequence of motion blocks (sequence modt $=1$ ).
In both cases the selection of the desired motion block (motion block number of single motion block or start motion block number of motion block sequence) is done by calculating the motion block number from motion block select with the rising edge of start motion block
While the selected motion block or motion block sequence is processed motion block in progress is set to 1 . Motion block in progress remains 1 until the motion block processing is finished. When using a single motion block motion block in progress is set to 0 with completion of the single motion block. Otherwise when using a motion block sequence motion block in progress is set to 0 when reaching a next motion block setting of 0 (end of motion block) or -1 (error) -2 (stop and error) or -3 (quick stop and error).

While processing a motion block sequence the actual processed motion block is displayed by object $0 \times 5$ FF0 active motion block.

If motion block processing is interrupted by setting start motion block to 0 the axle stops with the ramp defined by the actual motion block. The interrupted motion block/motion block sequence can be restarted again by setting resume and a rising edge of start motion block.
If resume is set to 1 and there is no valid motion block available the motion block defined by motion block select will be used. A valid motion block is displayed by object $0 \times 5$ FF1 motion block to resume. Motion block to resume displays -1 in case there is no valid motion block or the last motion block/motion block sequence was not interrupted.

Target reached is set by motion blocks with absolute or relative positioning when the actual position reaches the position window.

In gear is set when the function electronic gear is used and the gear is coupled.
Setting Halt to 1 interrupts an actual processed motion block. The axle is stopped with the ramp defined by the actual motion block. When reaching velocity 0 target reachea is set to 1 . The drive remains in state operation enabled. Resetting Halt to 0 restarts processing of the interrupted motion block.

## Examples:

$\begin{array}{ll}\text { "single motion block"" } & \begin{array}{l}\text { sequence mode (control bit 4) }=0 \\ 2 \text { motion blocks } 7+10\end{array}\end{array}$

" motion block sequence" sequence mode (control bit 4) = 1 sequence $=$ motion block 4, 5, 6



### 14.4.6.1 Example Sequence

To start the Table travel record mode, the correct sequence has to be sent from the PLC.

| 1 | Control word $=$ $0 \times 0000$ <br> Status word $=$  | $0 \times 0050$ | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: |
| 2 | Modes of Operation $=-1$ |  | (Table travel record mode) |
| 3 | Control word $=$ <br> Status word $=$$\quad 0 \times 0006$ | $0 \times 0031$ | Shutdown <br> Ready to switch on |
| 4 | Control word $=$ $0 \times 0007$ <br> Status word $=$  | $0 \times 0033$ | Switch On Switched On |
| 5a | Control word $=$ <br> Status word $=$$\quad 0 \times 000 \mathrm{~F}$ | $0 x n n 37$ | Enable Operation. Operation enabled |
| 5b | Control word $=$ $0 \times 020 \mathrm{~F}$ <br> Status word $=$  <br> Status word $=$  <br>   <br>   | $\begin{aligned} & \hline \\ & 0 \times n 337 \\ & 0 \times n 637 \end{aligned}$ | Start Motion Block 1 as Single Motion Block. <br> Operation enabled and Positioning active. <br> Operation enabled and Target reached. |
| 5c | Control word $=$ $0 \times 0 \mathrm{AOF}$ <br>   <br> Status word $=$  <br> Status word $=$  <br>   | $0 x n 337$ <br> $0 x n 637$ | Start Motion Block 2 as Single Motion Block. <br> Operation enabled and Positioning active. Operation enabled and Target reached. |
| 5d | Control word $=$ $0 \times 120 \mathrm{~F}$ <br> Status word $=$  <br> Status word $=$  <br>   | $0 \times n 337$ <br> $0 x n 637$ | Start Motion Block 3 as Single Motion Block. <br> Operation enabled and Positioning active. <br> Operation enabled and Target reached. |
| 5 e | Control word $=$ $0 \times 021 \mathrm{~F}$ <br> Status word $=$  <br> Status word $=$  <br>   <br>   | 0xn337 0xn637 | Start Motion Block 1 in Sequence Mode Operation enabled and Positioning active. Operation enabled and Target reached. |
| 5 f | Control word $=$ $0 \times 004 \mathrm{~F}$ <br>   <br> Status word $=$  <br> Status word $=$  <br>   | 0xn337 0xn637 | Resume last Motion Block as Single Motion Block <br> Operation enabled and Positioning active. Operation enabled and Target reached. |
| 5 g | Control word $=$ Status word $=$ Status word $=$ | $\begin{aligned} & \hline \\ & 0 \times n 337 \\ & 0 \times n 637 \end{aligned}$ | Resume last Motion Block in Sequence Mode <br> Operation enabled and Positioning active. Operation enabled and Target reached. |

## . WARNING <br> Dangerous state due to new mode!

- When 0x6060 Modes of Operation is changed during operation (Control word $=$ OxnnnF), a dangerous state can occur in the new mode.
- Checking the status word before changing 0x6060 Modes of Operation (i.e. check state $0 \times n n 33$ ).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from 0xnnnF to 0x0007 the velocity mode is stopped.
After that it is possible to start again with $0 \times n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing $0 \times 6060$ modes of operation to another value you can start the new operation mode with the according sequence.

### 14.4.7 Move away from Limit switches

The Move away from Limit switches mode is selected via object 0x6060/0 Modes of operation $=0 \times 5 E=-2$.
In the Move away from Limit switches mode the drive moves independently from a triggered limit switch back into the valid Travel area.

## Related objects:

| $0 \times 6040$ | Control word | $0 \times 6085$ | Quick stop deceleration |
| :--- | :--- | :---: | :--- |
| $0 \times 6041$ | Status word | $0 \times 6099 / 2$ | Homing: Creep Speed |
| $0 \times 6046$ | Velocity min max amount | $0 \times 609 A$ | Homing: Acceleration |
| $0 \times 6060$ | Modes of operation | $0 \times 6085$ | Quick stop deceleration |
| $0 \times 6061$ | Modes of operation display |  |  |

In table travel mode the "operation mode specific" and "manufacturer specific" bits of Control word and Status word are used as shown:



## NOTE

The mode "Move away from limit switch" works under normal conditions with hardware limit switches. For Software limit switches the mode only works if a Software limit switch Fault Reaction 1144 with reaction "error" is selected. If a setting with warning (in example "10-Warning") is selected, the software limit switch is not triggering a fault and therefore the mode "Move away from limit switch" won't move away from the software limit switch.

## NOTE

The mode "Move away from Limit Switch" must not be used after one of the following error messages occurred:

- F1444 Pos. SW Limit Switch < Neg. SW Limit Switch
- F1445 Pos. and Neg. HW-Limit Switch Simultaneously
- F1446 Limit Switch Incorrect Wired

If one of these faults has occurred, the wiring and parameterization must be checkd before the operation is continued.

## Control word

| Name | Value | Description |
| :--- | :---: | :--- |
| Move away from limit <br> switch <br> Bit 4 $0^{1}$ | Don't start or cancel movement |  |
| Halt <br> Bit 8 | 1 | Start or resume movement from limit <br> switch into travel area |
|  | 1 | Execute instruction of bit 4 "Move away <br> from limit switch" |

## Status word

| Name | Value | Description |  |
| :--- | :---: | :--- | :--- |
| Target reached <br> Bit 10 | 0 | Halt $=0:$ | Halt $=1:$ |
|  |  |  | Limit switch still active |
|  | 1 |  | axle decelerates |
|  |  | Halt $=1:$ | Limit switch relieved |

## Basic functions

In mode - 2 „Move away from limit switch" the axle is automatically moved out of the range of a triggered hardware or software limit switch. The sense of rotation results from the active limit switch: if the positive limit switch was triggered, the drive is moved in negative direction and vice versa.
The Moving away procedure is started by Control Word bit 4 „Move away from limit switch" in state „operation enabled". The axle is accelerated to Object 0x6099 Homing speeds / Subindex 2 „Homing Speed 2 - search for zero" using the ramp defined by Object 0x609A Homing acceleration. As soon as the active software or hardware limit switch is released, the drive is stopped. After reaching zero speed, status-bit 10 ,target reached" is set.
If both senses of rotation are blocked, in example after pos. and neg. hardware limit switch were triggered simultaneously, the error message "F1449 Both Directions Locked" is generated. In this case the function "Move away from limit switch" cannot be used.

## NOTE

During the phase of moving away from the hardware limit switch the hysteresis defined by parameter 1149 is active. After detecting the edge of the limit switch the axle is moved for at least the defined hysteris distance.

Setting Halt to 1 interrupts the actual "Move away from Limit switch" movement. The axle is stopped. When reaching velocity 0 status bit "target reached" is set to 1 . The drive remains in state operation enabled. Resetting Halt to 0 restarts processing of the "Move away from Limit switch" movement and status bit "target reached" is set to 0 .

### 14.4.7.1 Example Sequence

To move away from the limit switch, the correct sequence has to be sent from the PLC.

| 1 | Control word = Status word = | $0 \times 0000$ | $0 \times 0050$ | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Modes of Operation $=-2$ |  |  | (Move away from limit switch) |
| 3 | Control word = Status word = | $0 \times 0006$ | $0 \times 0031$ | Shutdown <br> Ready to switch on |
| 4 | Control word = <br> Status word = | $0 \times 0007$ | $0 \times 0033$ | Switch On <br> Switched On |
| 5 | Control word = <br> Status word = | $0 \times 000 F$ | 0xnn37 | Enable Operation. Operation enabled |
| 6 | Control word = Status word = Status word = | $0 \times 001 \mathrm{~F}$ | 0xn2B7 <br> 0xn637 | Move away from limit switch. <br> Operation enabled and Positioning active. Operation enabled and Limit switch no longer active (Target reached). |

## $\triangle$ WARNI NG

## Dangerous state due to new mode!

- When 0x6060 Modes of Operation is changed during operation (Control word $=$ $0 x n n n F)$, a dangerous state can occur in the new mode.
- Checking the status word before changing 0x6060 Modes of Operation (i.e. check state 0xnn33).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from $0 \times n n n \mathrm{~F}$ to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with $0 x n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing 0x6060 modes of operation to another value you can start the new operation mode with the according sequence.

### 14.4.8 Electronic Gear: Slave

The Electronic Gear: Slave mode is selected via object 0x6060/0 Modes of operation = 0xFD =-3. In Electronic Gear: Slave mode the drive follows as Slave drive a Master drive.

## Related objects:

| $0 \times 6040$ | Control word | $0 \times 6064$ | Position actual value |
| :---: | :--- | :--- | :--- |
| $0 \times 6041$ | Status word | $0 \times 6065$ | Following error window |
| $0 \times 6046$ | Velocity min max amount | $0 \times 6066$ | Following error time |
| $0 \times 6060$ | Modes of operation | $0 \times 6067$ | Position window |
| $0 \times 6061$ | Modes of operation display | $0 \times 6068$ | Position window time |
| $0 \times 5 \mathrm{F10}$ | Electronic Gear: Gear factor | $0 \times 6085$ | Quick stop deceleration |
| $0 \times 5 \mathrm{F11}$ | Electronic Gear: Phasing 1 |  |  |
| $\ldots$ |  |  |  |
| $0 \times 5 \mathrm{F14}$ | Electronic Gear: Phasing 4 |  |  |

In Electronic Gear: Slave mode the "operation mode specific" and "manufacturer specific" bits of Control word and Status word are used as shown:



Control word

| Name | Value | Description |
| :--- | :---: | :--- |
| Start Gearing <br> Bit 4 | 0 | Stop axle with ramp 0x6084 |
| Direct Sync <br> Bit 6 | 1 | Start electronic gear with reference value <br> master speed with ramp 0x6083 |
| Halt <br> Bit 8 | 0 | Direct Synchronisation enabled. |
|  | 1 | Direct Synchronisation disabled. |
|  | 1 | Execute instruction of bit 4 "Start Gear- <br> ing" |
| Start Phasing <br> Bit 9 | Stop axle with ramp of actual motion <br> block, inverter remains in state "operation <br> enabled" |  |
| Phasing select $0 . .1$ <br> Bit $12 . . .13$ | 0 | Phasing disabled / aborted |

Phasing select:

| Control word |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
|  |  | $\mathbf{P h}$. Sel. |  |  | Pha | Halt |  | DS |  | SG |  |  |  |  |  |
|  |  | $\mathbf{1}$ | $\mathbf{0}$ |  |  |  |  |  |  |  |  |  |  |  |  |

Phasing Profile $=$ motion block select +1 :

| Phasing select |  | Phasing Profile |
| :--- | :--- | :--- |
| Bit 13 | Bit $\mathbf{1 2}$ |  |
| 0 | 0 | 1 |
| 1 | 1 | 2 |
| 0 | 0 | 3 |
| 1 | 1 | 4 |

Status word

| Name | Value | Description |
| :---: | :---: | :---: |
| Phasing Done Bit 8 | 0 | Phasing in progress or none started yet. |
|  | 1 | Phasing finished. |
| Target reached / In gear <br> Bit 10 | 0 | Halt $=0$ : Electronic gear not coupled |
|  | 0 | Halt = 1: axle decelerates |
|  | 1 | Halt $=0$ : $\quad$ Electronic gear is coupled |
|  | 1 | Halt =1: $\quad$ axle has velocity 0 |
| Following error Bit 13 | 0 | No following error |
|  | 1 | Following error |

## Basic functions

Mode "-3 Electronic Gear: Slave" implements a gearing operation for a slave drive to a master drive. The master of the Electronic gear must be connected to the Slave device via wire or Systembus (recommended). The master input in the Slave device is selected via Master Position Source 1122.

| Master Position Source $11.122$ | Function |
| :---: | :---: |
| 0- Off | No source selected. |
| 1 - Encoder 1 | The current speed and position of the master drive is taken over from encoder input 1. |
| $\text { 2- } \begin{aligned} & \text { Encoder } 2 / \\ & \text { Resolver } \\ & \hline \end{aligned}$ | The current speed and position of the master drive is taken over from encoder input 2 or resolver. |
| 11- RxPDO1.Long1 extrapolated | The current position of the master drive is taken over by the process data channel RxPDO1.Long1 of the system bus. Additionally, the data received are extrapolated, even for slow settings of TxPDO Time of the master. Depending on the application, select a setting of the corresponding TxPDO.Long of the master: <br> - "606 - Internal Act. Position (16/16)", mechanical position of master drive. Value doesn't change if the master makes a homing. <br> "607 - Act. Position (16/16)", mechanical position of master drive. Value changes if the master makes a homing. <br> - "620 - motion profile gen.: Internal Ref. Position", reference position of master drive; advantage: improved controller properties. Value doesn't change if the master makes a homing. <br> "627 - motion profile gen.: Ref. Position", reference position of master drive; advantage: improved controller properties. Value changes if the master makes a homing. <br> The settings 607 and 627 are only to be used in exceptional cases. In most applications sources 606 and 620 are more useful. |

In setting "11-RxPDO1.Long1 extrapolated" of parameter Master Position Source 1122 the system bus synchronization must be set to 1 or 10 to ensure a reliable function of Operation Mode 1180.

| Operation mode 1180 |
| :---: |
| $0-$ Off $^{1)}$ |
| $1-$ RxPDO1 $^{2)}$ |
| $2-$ RxPDO2 $^{3)}$ |
| $3-$ RxPDO3 $^{3)}$ |
| $10-$ SYNC $^{2}$ |

${ }^{1)}$ If the error message "F1453 Systembus-Synchronization not activated" is displayed when the slave drive is started, one of the operation modes $1,2,3$ or 10 must be selected.
${ }^{2)}$ Synchronization of processing with data telegram or cyclic sending of SYNC telegram.
${ }^{3)}$ Not recommended for el. gear because no extrapolation done.

The synchronization of several drives needs high refresh rates to assure optimum results. Set the corresponding time (i.e. TxPDO1 Time 931) at the transmit side to a low value. For the usage of the sync-function at the system bus set SYNC-Time 919 to a low value.
The bus load of the system bus must have sufficient reserves for proper operation.
The system bus is described in the manuals of the extension modules with system bus interface

Block diagram: electronic gear and phasing function


The master position and speed is multiplied with the gear factor. When a Phasing is started, the Phasing profile is added to the Master Speed until the Phasing offset is reached.

The gear factor is defined by the following Objects or parameters:

| 0x5F10/1 | Gear factor Numerator | $\mathbf{1 1 2 3}$ Gear Factor Numerator |  |
| :--- | :--- | :--- | :--- |
| 0x5F10/2 | Gear factor Denominator | $\mathbf{1 1 2 4}$ Gear Factor Denominator |  |
| $0 \times 5 F 10 / 3$ | Gear factor Resync on change | $\mathbf{1 1 4 2}$ | Resync. on Change of Gear-Factor |

The Phasing is defined by the following Objects or parameters:

| Object | Parameter |
| :---: | :---: |
| 0x5F11/1 Phasing 1: Offset | 1125.1 Phasing: Offset |
| 0x5F12/1 Phasing 2: Offset | 1125.2 |
| 0x5F13/1 Phasing 3: Offset | 1125.3 |
| 0x5F14/1 Phasing 4: Offset | 1125.4 |
| 0x5F11/2 Phasing 1: Speed | 1126.1 Phasing: Speed |
| 0x5F12/2 Phasing 2: Speed | 1126.2 |
| 0x5F13/2 Phasing 3: Speed | 1126.3 |
| 0x5F14/2 Phasing 4: Speed | 1126.4 |
| 0x5F11/3 Phasing 1: Acceleration | 1127.1 Phasing: Acceleration |
| 0x5F12/3 Phasing 2: Acceleration | 1127.2 |
| 0x5F13/3 Phasing 3: Acceleration | 1127.3 |
| 0x5F14/3 Phasing 4: Acceleration | 1127.4 |

## Start Electronic Gear and Status bits

Gearing operation is started by Control word bit 4 "Start Gearing". The drive accelerates according to 0x6083 Profile acceleration. As soon as the slave speed is coupled to the master speed, Status word bit 10 "Target reached / Gear coupled" is set. The coupling conditions are set with objects 0x5F15 In gear threshold and 0x5F16 In gear time.

The coupled slave axis is controlled by the master. While the Slave is coupled speed, acceleration and deceleration is defined by the master. While coupled the Objects $0 \times 6083$ and 0x6084 have no effect.

Setting Halt to 1 interrupts an actual processed movement. The axle is stopped with the ramp 0x6084. The "target reached" bit is reset at the start of the deceleration and set again after reaching zero speed. The drive remains in state operation enabled. Resetting Halt to 0 restarts processing of the interrupted movement. The "target reached" bit is reset at the start of the acceleration and set again when meeting the "In gear" criteria set in objects 0x5F15 In gear threshold and 0x5F16 In gear time.

Phasing
With the phasing function, the slave position is offset from the received position of the master by the Phasing-Position.

The Phasing is described in chapter 12.4.19 "0x5F11/n.. .0x5F14/n Phasing 1...4".

## Direct Synchronization

## Function without Direct Synchronization ("Standard Synchronization")

The drive accelerates the master speed at the ramps parameterized in the motion block. As soon as the master speed is reached for the first time, the drive is synchronized with the master drive. The slave is engaged at the current position and operates at a synchronous angle with the master. In the case of a relative positioning operation, this engaging position is used as the start position.
The relative position shift between master and slave due to the acceleration is not compensated.


## Function with Direct Synchronization

The drive accelerates the master speed at the ramps parameterized in the motion block. At the start of a motion block the drive is sychronised with the master drive directly. The master speed is processed by the position controller directly.
The acceleration and deceleration for synchronization occurs according to the characteristic of an S-shaped curve.
The relative position shift between master and slave due to the acceleration is compensated by the Position Controller.


### 14.4.8.1 Example Sequence

To start the Electronic Gear: Slave mode, the correct sequence has to be sent from the PLC.

| 1 | Control word = Status word = |  | 0x0050 | Disable voltage Switch On Disabled |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Modes of Operation $=-3$ |  |  | (Electronic Gear: Slave mode) |
| 3 | Control word = <br> Status word = | 0x0006 | 0x0031 | Shutdown Ready to switch on |
| 4 | Control word = Status word = | 0x0007 | 0x0033 | Switch On Switched On |
| 5 | Control word = Status word = |  | $\begin{aligned} & \hline 0 x n 327 \\ & 0 x n 337 \end{aligned}$ | Enable Operation. Operation enabled |
| 6a | Control word = <br> Status word = <br> Status word = <br> Status word = <br> Status word = |  | $\begin{aligned} & \hline 0 x n 727 \\ & 0 x n 327 \\ & 0 x n 337 \\ & 0 x n 727 \\ & 0 x n 737 \end{aligned}$ | Start Electronic Gear without Direct Synchronization <br> Operation enabled, Slave not (yet)coupled, Phasing not finished. Operation enabled, Slave not (yet)coupled, Phasing finished. Operation enabled, Slave coupled, Phasing not finished. <br> Operation enabled, Slave coupled, Phasing finished. |
| 6b | Control word = <br> Status word = | $0 \times 005 F$ | See 62 | Start Electronic Gear with Direct Synchronization <br> See 6a |
| 7a | Control word = <br> Status word = |  | See 62 | Start Electronic Gear without Direct Synchronization and Phasing Profile 1 See 6a |
| 7b | Control word = <br> Status word = | $0 \times 121 \mathrm{~F}$ |  | Start Electronic Gear without Direct Synchronization and Phasing Profile 2 See 6a |
| 7c | Control word = <br> Status word = | $0 \times 221 \mathrm{~F}$ | See 62 | Start Electronic Gear without Direct Synchronization and Phasing Profile 3 See 6a |
| 7d | Control word = <br> Status word = | $0 \times 321 F$ |  | Start Electronic Gear without Direct Synchronization and Phasing Profile 4 See 6a |
| 8a | Control word = <br> Status word = | $0 \times 025 \mathrm{~F}$ | See 62 | Start Electronic Gear with Direct Synchronization and Phasing Profile 1 See 6a |
| 8b | Control word = <br> Status word = |  | See 6z | Start Electronic Gear with Direct Synchronization and Phasing Profile 1 See 6a |
| 8c | Control word = <br> Status word = |  | See 62 | Start Electronic Gear with Direct Synchronization and Phasing Profile 3 See 6a |
| 8b | Control word = <br> Status word = | 0x325F |  | Start Electronic Gear with Direct Synchronization and Phasing Profile 4 See 6a |

## 4 WARNING

## Dangerous state due to new mode!

- When 0x6060 Modes of Operation is changed during operation (Control word $=$ OxnnnF), a dangerous state can occur in the new mode.
- Checking the status word before changing 0x6060 Modes of Operation (i.e. check state 0xnn33).

After the sequence of the first four Control word s was processed correctly, the ACU is enabled (dark marked table area).
In "Operation enabled" state (0xnnnF) the Motion Control states can be changed (white marked area in table).
With the control word transition from $0 \times n n n \mathrm{~F}$ to $0 \times 0007$ the velocity mode is stopped. After that it is possible to start again with $0 \times n n n F$.
While $0 \times 0007$ is active, it is also possible to change the modes of operation without any danger. After changing 0x6060 modes of operation to another value you can start the new operation mode with the according sequence.

## 15 Parameter list

The parameter list is structured according to the menu branches of the operating unit． For better clarity，the parameters have been marked with pictograms：

固 The parameter is available in the four data sets．
$\checkmark$ The parameter value is set by the SET－UP routine．
$\otimes$ This parameter cannot be written when the frequency inverter is in operation．

## 15．1 Actual values

| No． | Description | Unit | Display range | Chapter |
| :---: | :---: | :---: | :---: | :---: |
| Actual values of the frequency inverter |  |  |  |  |
| 228 | Internal Reference Frequency | Hz | －1000．00 ．． 1000.00 | 14．3．3 |
| 249 | Active Data Set | － | $1 \ldots 4$ | 14 |
| 260 | Current error | － | $0 \ldots 0 x F F F F$ | $\begin{gathered} 12.5 .2 \\ 16.5 \end{gathered}$ |
| 270 | Warnings | － | $0 \ldots 0 x F F F F$ | 16.3 |
| 274 | Application Warnings | － | $0 \ldots 0 x F F F F$ | 16.4 |
| 282 | Reference Bus Frequency | Hz | －1000．00 ．．．1000．00 | 14．3．3 |
| 283 | Reference Ramp Frequency | Hz | －1000．00 ．． 1000.00 | 14．3．3 |
| 1290 | Node State（NMT） | － | $0 \ldots 127$ | 11.7 |
| 1291 | CAN State（physical layer） | － | $0 \ldots 4$ | 6 |
| 1453 | OS SyncSource Act | － | Selection | 11.10 |
| Actual values of the frequency inverter |  |  |  |  |
| 1108 | Actual Position | u | $\begin{gathered} --2147483647 \ldots \\ 2147483647 \end{gathered}$ | 12．5．14 |
| 1109 | Act．Contouring Error | u | $\begin{gathered} --2147483647 \ldots \\ 2147483647 \end{gathered}$ | 12．5．41 |

The parameters Current error 260，Warnings 270 and Application Warnings 274 are only accessible via the communication channel of objects PPO1 and PPO2．It can－ not be accessed via the VPlus program or the KP500 control unit．

## 15．2 Parameters

|  | No． | Description | Unit | Display range | Factory setting | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAN bus |  |  |  |  |  |  |
|  | 276 | CAN Interface | － | Selection | 1 －CM－CAN | 9 |
|  | 385 | CAN Baud Rate | － | Selection | 6－250 kBit／s | 7 |
|  | 387 | CAN Node Number | － | －1．．． 127 | －1 | 8 |
|  | 388 | CAN Error Behavior | － | Selection | 1 －Error | 10，12．5．1 |
| Rated motior parameters |  |  |  |  |  |  |
| 圆 | 373 | No．of Pole Pairs | － | $1 \ldots 24$ | 2 | 12.5 |
| Bus control |  |  |  |  |  |  |
|  | 392 | State－transition 5 | － | Selection | 2 －Ramp | 14．3．2 |
| 目 | 412 | Local／Remote | － | Selection | $\begin{aligned} & 44 \text { - Crl. Cont +KP, } \\ & \text { Dir. Cont. } K P \end{aligned}$ | 14 |
| Data set chance－over |  |  |  |  |  |  |
|  | 414 | Data set selection | － | $0 \ldots 4$ | 0 | 14 |
| Frequency ramps |  |  |  |  |  |  |
| 圆 | 420 | Acceleration（Clockwise） | Hz／s | 0.01 ．． 9999.99 | 5.00 | 12．5．9 |
| 目 | 421 | Deceleration（Clockwise） | Hz／s | 0.01 ．． 9999.99 | 5.00 | $\begin{aligned} & \text { 12.5.10, } \\ & \text { 12.5.11 } \end{aligned}$ |
| 24 |  |  | CM－CA | ACU |  | 04／ 13 |



1) | Non volatile (fixed Parameterization) | Volatile |  |
| :--- | :--- | :--- |
| $0:$ | All indexes in EEPROM | $17:$ |
| 1...16: | One Index in EEPROM | $18 . .33:$ |

Further parameters are described in the Operating instructions and the Application manual "Positioning".

The setting " 0 " for CANopen Mux Input Index (write) 1420 changes all Data in EEPROM and. RAM.

The parameter Data set selection 414 is only accessible via the manufacturer objects $0 \times 2$ nnn. It cannot be accessed via the VPlus program or the KP500 control unit.

Further parameters are described in the Operating instructions and the Application manual "Positioning".

## 16 Annex

### 16.1 Control Word overview

The tables on this page list in an overview the funcionality of the Control Word bits.

| Bit | Standard (No <br> Positioning) | Positionierung <br> without MCI | MCl: <br> Velocity Mode | MCI: Profile Ve- <br> locity Mode | MCI: Profile <br> Position Mode |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0}$ | Switch On | Switch On | Switch On | Switch On | Switch On |
| $\mathbf{1}$ | Enable Voltage | Enable Voltage | Enable Voltage | Enable Voltage | Enable Voltage |
| $\mathbf{2}$ | Quick Stop <br> (Low active) | Quick Stop <br> (Low active) | Quick Stop <br> (Low active) | Quick Stop <br> (Low active) | Quick Stop <br> (Low active) |
| $\mathbf{3}$ | Enable Operation | Enable Operation | Enable Operation | Enable Operation | Enable Operation |
| $\mathbf{4}$ |  |  | Rfg enable |  | New setpoint |
| $\mathbf{5}$ |  |  | Rfg unlock |  | Change set immedi- <br> ately |
| $\mathbf{6}$ |  |  | Rfg use ref |  | Abs/rel |
| $\mathbf{7}$ | Fault reset | Fault reset | Fault reset | Fault reset | Fault reset |
| $\mathbf{8}$ | Halt | Halt | Halt | Halt | Halt |
| $\mathbf{9}$ |  |  |  |  | Change on setpoint |
| $\mathbf{1 0}$ |  |  |  |  |  |
| $\mathbf{1 1}$ |  |  |  |  |  |
| $\mathbf{1 2}$ |  |  |  |  |  |
| $\mathbf{1 3}$ |  |  |  |  |  |
| $\mathbf{1 4}$ |  |  |  |  |  |
| $\mathbf{1 5}$ |  |  |  |  |  |


| Bit | MCI: Interpol. Position Mode | MCI: Homing Mode | MCl: Table travel record Mode | MCI: Move away from Limit Sw. | MCI: Electronic Gear: Slave |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Switch On | Switch On | Switch On | Switch On | Switch On |
| 1 | Enable Voltage | Enable Voltage | Enable Voltage | Enable Voltage | Enable Voltage |
| 2 | Quick Stop (Low active) | Quick Stop (Low active) | Quick Stop (Low active) | Quick Stop (Low active) | Quick Stop (Low active) |
| 3 | Enable Operation | Enable Operation | Enable Operation | Enable Operation | Enable Operation |
| 4 | Enable ip-mode | Homing op. start | Sequence mode | Move away from LS | Start Gearing |
| 5 |  |  |  |  |  |
| 6 |  |  | Resume |  | Direct Sync |
| 7 | Fault reset | Fault reset | Fault reset | Fault reset | Fault reset |
| 8 | Halt | Halt | Halt | Halt | Halt |
| 9 |  |  | Start motion block |  | Start Phasing |
| 10 |  |  |  |  |  |
| 11 |  |  | Motion Block Select 0 |  |  |
| 12 |  |  | Motion Block Select 1 |  | Phasing Profile Sel. 1 |
| 13 |  |  | Motion Block Select 2 |  | Phasing Profile Sel. 2 |
| 14 |  |  | Motion Block Select 3 |  |  |
| 15 |  |  | Motion Block Select 4 |  |  |

### 16.2 Status Word overview

The tables on this page list in an overview the funcionality of the Status Word bits.

| Bit | Standard (No <br> Positioning) | Positionierung <br> without MCl | MCI: <br> Velocity Mode | MCI: Profile <br> Velocity Mode | MCI: Profile Po- <br> sition Mode |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0}$ | Ready to Switch On | Ready to Switch On | Ready to Switch On | Ready to Switch On | Ready to Switch On |
| $\mathbf{1}$ | Switched On | Switched On | Switched On | Switched On | Switched On |
| $\mathbf{2}$ | Operation enabled | Operation enabled | Operation enabled | Operation enabled | Operation enabled |
| $\mathbf{3}$ | Fault | Fault | Fault | Fault | Fault |
| $\mathbf{4}$ | Voltage enabled | Voltage enabled | Voltage enabled | Voltage enabled | Voltage enabled |
| $\mathbf{5}$ | Quick Stop | Quick Stop | Quick Stop | Quick Stop | Quick Stop |
| $\mathbf{6}$ | Switch On Disabled | Switch On Disabled | Switch On Disabled | Switch On Disabled | Switch On Disabled |
| $\mathbf{7}$ | Warning | Warning | Warning | Warning | Warning |
| $\mathbf{8}$ |  | Homing done |  |  |  |
| $\mathbf{9}$ | Remote | Remote | Remote | Remote | Remote |
| $\mathbf{1 0}$ | Target reached | Target reached | Target reached | Target reached | Target reached |
| $\mathbf{1 1}$ | Internal limit active | Internal limit active | Internal limit active | Internal limit active | Internal limit active |
| $\mathbf{1 2}$ |  |  |  | Speed | Set-point acknowl. |
| $\mathbf{1 3}$ |  |  |  | Max slippage error | Following error |
| $\mathbf{1 4}$ |  | Target Pos. reached |  |  |  |
| $\mathbf{1 5}$ | Warning 2 | Warning 2 | Warning 2 | Warning 2 | Warning 2 |


| Bit | MCI: Interpol. <br> Position Mode | MCI: Homing <br> Mode | MCI: Electronic <br> Gear: Slave | MCI: Move away <br> from Limit Sw. | MCI: Electronic <br> Gear: Slave |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0}$ | Ready to Switch On | Ready to Switch On | Ready to Switch On | Ready to Switch On | Ready to Switch On |
| $\mathbf{1}$ | Switched On | Switched On | Switched On | Switched On | Switched On |
| $\mathbf{2}$ | Operation enabled | Operation enabled | Operation enabled | Operation enabled | Operation enabled |
| $\mathbf{3}$ | Fault | Fault | Fault | Fault | Fault |
| $\mathbf{4}$ | Voltage enabled | Voltage enabled | Voltage enabled | Voltage enabled | Voltage enabled |
| $\mathbf{5}$ | Quick Stop | Quick Stop | Quick Stop | Quick Stop | Quick Stop |
| $\mathbf{6}$ | Switch On Disabled | Switch On Disabled | Switch On Disabled | Switch On Disabled | Switch On Disabled |
| $\mathbf{7}$ | Warning | Warning | Warning | Warning | Warning |
| $\mathbf{8}$ |  |  | Motion Block in <br> Progress |  | Phasing Done |
| $\mathbf{9}$ | Remote | Remote | Remote | Remote | Remote |
| $\mathbf{1 0}$ | Target reached | Target reached | Target reached | Target reached | Target reached |
| $\mathbf{1 1}$ | Internal limit active | Internal limit active | Internal limit active | Internal limit active | Internal limit active |
| $\mathbf{1 2}$ | IP-mode active | Homing attained | In gear |  |  |
| $\mathbf{1 3}$ |  | Homing error | Following error |  | Following error |
| $\mathbf{1 4}$ |  |  |  |  |  |
| $\mathbf{1 5}$ | Warning 2 | Warning 2 | Warning 2 | Warning 2 | Warning 2 |

### 16.3 Warning messages

The various control functions and methods as well as the hardware of the frequency inverter contain functions that continuously monitor the application. In addition to the messages documented in the manual, the following warning messages are activated by the communication module.
The warning messages are given via parameter Warnings 270, bit-coded according to the following scheme. The parameter Warnings $\mathbf{2 7 0}$ is meant to be read out by PLCs, parameter Warnings 269 shows the same information with a short text description in VPlus and Keypad KP500.

Warning messages

| Bit no. | Warning code | Warning messages |
| :---: | :---: | :--- |
| 0 | $0 \times 0001$ | Warning Ixt |
| 1 | $0 \times 0002$ | Warning Short Term - Ixt |
| 2 | $0 \times 0004$ | Warning Long Term - Ixt |
| 3 | $0 \times 0008$ | Warning Heat sink Temperature Tc |
| 4 | $0 \times 0010$ | Warning Inside Temperature Ti |
| 5 | $0 \times 0020$ | Warning Limit |
| 6 | $0 \times 0040$ | Warning Init |
| 7 | $0 \times 0080$ | Warning Motor Temperature |
| 8 | $0 \times 0100$ | Warning Mains Failure |
| 9 | $0 \times 0200$ | Warning Motor Protective Switch |
| 10 | $0 \times 0400$ | Warning Fmax |
| 11 | $0 \times 0800$ | Warning Analog Input MFI 1A |
| 12 | $0 \times 1000$ | Warning Analog Input A2 |
| 13 | $0 \times 2000$ | Warning System bus |
| 14 | $0 \times 4000$ | Warning Udc |
| 15 | $0 \times 8000$ | Warning Warning status application $\mathbf{3 6 7}$ |

The meaning of the individual warnings is described in detail in the operating instructions.

### 16.4 Warning Messages Application

When the highest bit in the Warning messages is set, a "Warning Message Application" is present. The Application warning messages are given via parameter Application Warnings 274, bit-coded according to the following scheme.
Parameter Application Warnings 273 shows the warnings in clear text on the operator panel and the PC software tool VPlus.
Use Parameter Application Warnings 274 to access the Application warning codes via Field bus.

| Wit-No. |  |  |  |
| :---: | :---: | :--- | :--- |
| Bit-No. | Bit-No. |  |  |
| 0 | $0 \times 0001$ | BELT | - Keilriemen |
| 1 | $0 \times 0002$ | SW-LIM CW | - SW limit switch Clockwise |
| 2 | $0 \times 0004$ | SW-LIM CCW | - SW limit switch Counterclockwise |
| 3 | $0 \times 0008$ | HW-LIM CW | - HW limit switch Clockwise |
| 4 | $0 \times 0010$ | HW-LIM CCW | - HW limit switch Counterclockwise |
| 5 | $0 \times 0020$ | CONT | - Contouring error |
| 6 | $0 \times 0040$ | ENC | - Warning Absolute encoder |
| 7 | $0 \times 0080$ | User 1 | - User Warning 1 |
| 8 | $0 \times 0100$ | User 2 | - User Warning 2 |
| 9 | $0 \times 0200$ | (reserviert) |  |
| 10 | $0 \times 0400$ | (reserviert) |  |
| 11 | $0 \times 0800$ | (reserviert) |  |
| 12 | $0 \times 1000$ | (reserviert) |  |
| 13 | $0 \times 2000$ | (reserviert) |  |
| 14 | $0 \times 4000$ | (reserviert) |  |
| 15 | $0 \times 8000$ | (reserviert) |  |

I
The warnings are described in detail in the operating instructions or the application manual "Positioning" respectively.
The Warning Bit 6 "Absolute encoder" can be read out via Parameter 1274 in VPlus or 1273 via field bus. The Absolute encoder warnings are described in detail in the Extension manual EM-ABS-01.

### 16.5 Fault messages

The fault code that is stored after a fault occurs is made up of the fault group FXX (high Byte, hexadecimal) followed by the code number XX (low Byte, hexadecimal).

## Motion <br> Control Interface

## CANopen

| Code |  | Meaning |
| :---: | :---: | :---: |
| F04 | 04 | Control Deviation Position Controller |
| F14 | 42 | Pos. SW-Limit Switch |
|  | 43 | Neg. SW-Limit Switch |
|  | 44 | Pos. SW-Lim. Switch < Neg. SW-Lim. Switch |
|  | 45 | Pos. and Neg. HW-Lim Switch Simultaneously |
|  | 46 | Limit Switch Incorrect Wired! |
|  | 47 | Pos. HW Limit Switch |
|  | 48 | Neg. HW Limit Switch |
|  | 51 | Clockwise Operation Locked |
|  | 52 | Anti-Clockwise Operation Locked |
|  | 53 | System bus-Synchronization not activated |
|  | 60 | Pos. HW-Lim. Switch: Illegal Signal Source |
|  | 61 | Pos. HW-Lim. Switch: Input disabled by PWM-/FF-Input |
|  | 62 | Pos. HW-Lim. Switch: Input disabled by Index-Contr. |
|  | 63 | Pos. HW-Lim. Switch: Wrong Op.-Mode for MFII |
|  | 64 | Pos. HW-Lim. Switch: Input disabled by Encoder 1 |
|  | 65 | Pos. HW-Lim. Switch: Input disabled by Encoder 2 |
|  | 66 | Pos. HW-Lim. Switch: Wrong Op.-Mode for EM-SIIOD |
|  | 70 | Neg. HW-Lim. Switch: Illegal Signal Source |
|  | 71 | Neg. HW-Lim. Switch: Input disabled by PWM-/FF-Input |
|  | 72 | Neg. HW-Lim. Switch: Input disabled by Index-Contr. |
|  | 73 | Neg. HW-Lim. Switch: Wrong Op.-Mode for MFII |
|  | 74 | Neg. HW-Lim. Switch: Input disabled by Encoder 1 |
|  | 75 | Neg. HW-Lim. Switch: Input disabled by Encoder 2 |
|  | 76 | Neg. HW-Lim. Switch: Wrong Op.-Mode for EM-S1IOD |
| F15 | xx | User-Defined Error in Motion Block $\mathrm{xx}(1 £ \mathrm{xx£}$ 32) |
|  | 70 | No Homing Done |
|  | 71 | Homing : Encoder-Mode w.o. Z-Impulse |
|  | 72 | Both Directions Locked |
|  | 73 | No Touch Probe Signal Detected |
| F20 | 21 | Bus OFF |
|  | 22 | Guarding failure |
|  | 23 | Error state |
|  | 24 | SYNC error (SYNC timing) |
|  | 25 | NMT state change (operational $\rightarrow \mathrm{xxx}$ ) |
|  | 26 | RxPDO1 length error <br> (number of received bytes different |
|  | 27 | (number of received bytes different to mapping) |
|  | 28 | RxPDO3 length error |
|  | 2A | (The RxPDO was not received in the set time. Check object 0x140n/5 Event time.) |
|  | 2B |  |
|  | 2 C | RxPDO3 Timeout 0x140n/5 Event time.) |
| F23 | nn | Heartbeat failure - $\mathrm{nn}=$ node address of the failed subscriber (hex) |

The Actual error message can be read out by parameter access via parameter Actual Error $\mathbf{2 6 0}$ and via the Emergency Message or Object 0x1014.
Parameter Actual Error 259 shows the actual error in clear text on the operator panel and the PC software tool VPlus.
In addition to the fault messages stated, there are further fault messages described in the Operating Instructions. The faults of the Motion Control Interface (F14xx, F15xx) are described detailed in the application manual "Positioning".

### 16.6 Conversions

The speeds can be converted into other speed formats using the formulas in this chapter:

| Frequency [Hz] to | Speed [rpm] | See chapter 16.6.2 |
| :--- | :--- | :--- |
|  | Speed in user units [u/s] | See chapter 16.6.4 |
| Speed [rpm] to | Frequency [Hz] | See chapter 16.6.1 |
|  | Speed in user units [u/s] | See chapter 16.6.6 |
| Speed in user units [u/s] | Speed [rpm] | See chapter 16.6.5 |
|  | Frequency [Hz] | See chapter 16.6.3 |

### 16.6.1 Speed [rpm] to Frequency [Hz]

$f[\mathrm{~Hz}]=\frac{n[\mathrm{rpm}] \times \text { No.of.Pole pairs }(P .373)}{60}$

### 16.6.2 Frequency [ Hz ] to Speed [rpm]

$n[\mathrm{rpm}]=\frac{f[\mathrm{~Hz}] \times 60}{\text { No. of.Pole pairs }(P .373)}$

### 16.6.3 Speed in user units [ $\mathbf{u} / \mathrm{s}$ ] to Frequency [ Hz ]

$f[\mathrm{~Hz}]=v\left[\frac{\mathrm{u}}{\mathrm{s}}\right] \times \frac{\text { No. of pole pairs }(P .373)}{\text { Feed Constant }(P .1115)} \times \frac{\text { Gear Box: Motor Shaft Revolutions }(P .1117)}{\text { Gear Box: Driving Shaft Revolutions }(P .1116)}$

### 16.6.4 Frequency $[\mathrm{Hz}]$ to Speed in user units [u/s]

$$
v\left[\frac{\mathrm{u}}{\mathrm{~s}}\right]=f[\mathrm{~Hz}] \times \frac{\text { Feed Constant }(P .1115)}{\text { Polpaarzahl }(P .373)} \times \frac{\text { Gear Box: Driving Shaft Revolutions }(P .1116)}{\text { Gear Box: Motor Shaft Revolutions }(P .1117)}
$$

### 16.6.5 Speed in user units [u/s] to Speed [rpm]

$$
n[r p m]=v\left[\frac{\mathrm{u}}{\mathrm{~s}}\right] \times \frac{60}{\text { Feed Constant }(P .1115)} \times \frac{\text { Gear Box: Motor Shaft Revolutions }(P .1117)}{\text { Gear Box: Driving Shaft Revolutions }(P .1116)}
$$

### 16.6.6 Speed [rpm] to Speed in user units [u/ s]

$v\left[\frac{\mathrm{u}}{\mathrm{s}}\right]=n[\mathrm{rpm}] \times \frac{\text { Feed constant }(P .1115)}{60} \times \frac{\text { Gear Box: Driving Shaft Revolutions }(P .1116)}{\text { Gear Box: Motor Shaft Revolutions }(P .1117)}$

### 16.7 Object support in the Software versions and EDS files

The support of CANopen was extended in various steps in the firmware. The following table lists, which objects are supported with the different software versions and the corresponding EDS file. Objects, that were added or where changes were made are marked in light blue color.

Long Object names are shortened sensible in the table to maintain the overview.

The EDS-files BVACU52 and BVACU52m are identical in general.
In most cases the EDS file BVACU52.eds can be used.
BVACU52.eds reports device type "Frequency inverter" (Object 0x1000), BVACU52m.eds reports device type "Servo" (Object 0x1000). Since in particular cases "Servo" or "Frequency inverter" has to be reported from the EDS file to the PLC, both versions are available.
Both versions support the same objects.

| Firmware | 5.1.2+ | 5.1.5+ | 5.2.0+ | 5.3.0+ |
| :---: | :---: | :---: | :---: | :---: |
| EDS | BV_ACU.eds | BV_ACU2.eds | BVACU52.eds BVACU52m.eds | BVACU53.eds |
| 0x1000 Device Type | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1001 Error register | x | X | x | x |
| 0x1005 COB-ID SYNC Object | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1006 Comm. Cycle Period | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1007 Syn. Window length | $\mathbf{x}$ | X | $\mathbf{x}$ | X |
| 0x1008 Manuf. Device name | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | x |
| 0x1009 Manuf. Hardw. Vers. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x100A Manuf. Softw. Vers. | $\mathbf{x}$ | x | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x100C Guard Time | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x100D Life time factor | $\mathbf{x}$ | X | X | $\mathbf{x}$ |
| 0x1010 Store parameters | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | X |
| 0x1011 Restore parameters | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1014 COB-ID emerg. object | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1016 Consumer heartb. time | $\mathbf{x}$ | x | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1017 Producer heartb. time | $\mathbf{x}$ | X | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1018 Identity object | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1029 Error behavior | $\mathbf{x}$ | X | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1200 Server SDO param. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1400 RxPDO1 comm. param. | $\mathbf{x}$ | x 1) | x 1) | x 1) |
| 0x1401 RxPDO2 comm. param. | x | $\times 1)$ | x 1) | $\times 1)$ |
| 0x1402 RxPDO3 comm. param. | x | x 1) | x 1) | x 1) |
| 0x1600 RxPDO1 map. param. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1601 RxPDO2 map. param. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1602 RxPDO3 map. param. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1800 TxPDO1 comm. param. | $\mathbf{x}$ | X | x | $\mathbf{x}$ |
| 0x1801 TxPDO2 comm. param. | $\mathbf{x}$ | x | x | $\mathbf{x}$ |
| 0x1802 TxPDO3 comm. param. | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x1A00 TxPDO1 map. param. | x | X | x | X |
| 0x1A01 TxPDO2 map. param. | $\mathbf{x}$ | x | x | x |
| 0x1A02 TxPDO3 map. param. | X | $\mathbf{x}$ | $\mathbf{x}$ | X |

1) Object $0 \times 1400,0 \times 1401$ and $0 \times 1402$ support since Firmware 5.1 .5 Subindexes 3,4 and 5 like described in this manual. In previous Firmware Versions the described Functions like triggering a fault when exceeding the set "Event time" are not supported.

| Firmware | 5.1.2+ | 5.1.5+ | 5.2.0+ | 5.3.0+ |
| :---: | :---: | :---: | :---: | :---: |
| EDS | BV_ACU.eds | BV_ACU2.eds | BVACU52.eds BVACU52m.eds | BVACU53.eds |
| 0x2nnn ACU parameter access | X | X | X | X |
| 0x3000 Sync J itter | X | X | X | X |
| 0x3001 Digital In actual values | x | x | X | X |
| 0x3002 Digital Out act. values | X | X | X | $\mathbf{x}$ |
| 0x3003 Digital Out set values | X | X | X | X |
| 0x3004 Boolean Mux | x | x | x | x |
| 0x3005 Boolean DeMux | X | X | X | X |
| 0x3006 Percentage Set value | X | X | X | X |
| 0x3007 Percentage Act. value 1 | X | X | X | X |
| $0 \times 3008$ Percentage Act. value 2 |  |  | X | X |
| $0 \times 3011$ Act. Value Word 1 |  |  | X | X |
| $0 \times 3012$ Act. Value Word 2 |  |  | x | x |
| 0x3021 Act. Value Long 1 |  |  | x | x |
| 0x3022 Act. Value Long 2 |  |  | x | x |
| $0 \times 3111$ Ref. Value Word 1 |  |  | X | x |
| $0 \times 3112$ Ref. Value Word 2 |  |  | X | X |
| $0 \times 3121$ Ref. Value Long 1 |  |  | X | x |
| 0x3122 Ref. Value Long 2 |  |  | x | x |
| 0x5F10 Gear Factor |  |  |  | X |
| 0x5F11 Phasing 1 |  |  |  | x |
| 0x5F12 Phasing 2 |  |  |  | x |
| 0x5F13 Phasing 3 |  |  |  | x |
| 0x5F14 Phasing 4 |  |  |  | x |
| 0x5F15 In Gear Threshold |  |  |  | x |
| 0x5F16 In Gear Time |  |  |  | x |
| 0x5F17 Position Controller |  |  |  | X |
| 0x5FF0 Active motion block | X | X | X | X |
| 0x5FF1 Motion block to resume | X | $\mathbf{X}$ | X | $\mathbf{x}$ |


| Firmware | 5.1.2+ | 5.1.5+ | 5.2.0+ | 5.3.0+ |
| :---: | :---: | :---: | :---: | :---: |
| EDS | BV_ACU.eds | BV_ACU2.eds | BVACU52.eds BVACU52m.eds | BVACU53.eds |
| 0x6007 Abort connect. option c. | $\mathbf{x}$ | $\mathbf{x}$ | x | $\mathbf{x}$ |
| 0x603F Error code | x | x | $\mathbf{x}$ | x |
| 0x6040 Control word | x | x | $\mathbf{x}$ | x |
| 0x6041 Status word | X | X | X | x |
| 0x6042 Target velocity | X | X | X | X |
| 0x6043 Target velocity demand | X | X | X | X |
| 0x6044 Control effort | X | X | X | X |
| $0 \times 6046$ Velocity min max | X | X | X | X |
| 0x6048 Velocity acceleration | X | X | X | X |
| 0x6049 Velocity deceleration | X | X | X | X |
| 0x604A Velocity quick stop | X | X | X | X |
| 0x6060 Modes of Operation | X | X | X | $\mathbf{x}$ |
| 0x6061 Modes of Op. display | X | X | X | X |
| 0x6064 Position actual value | X | X | X | $\mathbf{x}$ |
| 0x6065 Following error window | X | X | X | X |
| 0x6066 Following error timeout | X | $\mathbf{X}$ | X | X |
| 0x6067 Position Window | x | X | X | $\mathbf{x}$ |
| 0x6068 Position Window time | X | X | x | x |
| 0x606C Velocity act. value |  |  | $\times 2)$ | $\times 2)$ |
| 0x606D Velocity window |  |  | $\times 2$ ) | $\times 2)$ |
| 0x606E Velocity window time |  |  | $\times 2)$ | $\times 2)$ |
| 0x606F Velocity Threshold |  |  | $\times 2$ ) | $\times 2$ ) |
| 0x6070 Velocity Threshold time |  |  | x 2) | $\times 2)$ |
| 0x6071 Target Torque | X | $\mathbf{x}$ | X | X |
| 0x6077 Torque Actual value | X | X | X | $\mathbf{x}$ |
| 0x6078 Current Actual value | X | X | $\mathbf{x}$ | $\mathbf{x}$ |
| 0x6079 DC link circuit voltage | X | $\mathbf{X}$ | X | X |
| 0x607A Target Position | X | X | X | X |
| 0x607C Home Offset | X | X | X | $\mathbf{x}$ |
| 0x6081 Profile Velocity | X | X | X | X |
| 0x6083 Profile Acceleration | X | X | X | $\mathbf{x}$ |
| 0x6084 Profile Deceleration | X | X | X | X |
| 0x6085 Quick Stop deceleration | x | X | X | x |
| 0x6086 Motion Profile type | X | X | X | x |
| 0x6091 Gear ratio | X | x | x | X |
| $0 \times 6092$ Feed constant | X | X | X | X |
| 0x6098 Homing method | X | X | X | X |
| 0x6099 Homing speeds | X | X | X | X |
| 0x609A Homing acceleration | X | X | X | X |
| 0x60C1 Interpol. Data record | X | X | X | X |
| 0x60F4 Following err. Act. Val. | X | $\mathbf{X}$ | X | X |
| 0x60F8 Max. Slippage |  |  | $\times 2)$ | $\times 2)$ |
| 0x60FF Target Velocity |  |  | $\times 2)$ | $\times 2)$ |

2) Profile Velocity Mode and the corresponding Objects were included in Version 5.2.0.

## 17 Motion-control-interface for Profibus connection

The motion control interface is the interface between the communication system and the motion control system. With factory setting the motion control interface is connected to the CANopen ${ }^{\circledR}$ system. This connection can be changed to the Profibus system.

As with CANopen ${ }^{\circledR}$ parameter Local/Remote 412 MUST be set to " 1 " = "control via state machine".
The motion control functions are available in configuration $\times 40$ only.
This setting is necessary to control the inverter and motion control functions with the help of Control word (located in PZD1-OUT) and Status word (located in PZD1-IN). The functions and bit definitions are identical to the descriptions of CANopen ${ }^{\circledR}$.

With Profibus the mode of operation "interpolated position mode" can NOT be used. In motion control configurations Profibus objects PZD2-OUT (reference speed) and PZD2-IN (actual speed) have no function.


MCl : motion control interface,
MPG: motion profile generator (trajectory generator),
P: parameter,
S: source,
rpm: revolution per minute
Only the grey marked parameters are necessary for controlling the motion control system by Profibus.

Input parameters $\mathbf{P} \mathbf{x x x x}$ must be connected to Profibus OUT sources. These input parameters are direct accessible with parameter Control Level 28 set to 3.

Output sources Q xxx must be connected to Profibus IN parameters (PZD-IN objects).
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[^0]:    * NMT commands + Guarding/Heartbeat function

[^1]:    CB: Control byte SI: Sub Index All values in hexadecimal without leading $0 x$

