

AHS36 CANopen AHM36 CANopen

Absolute Encoder

SICK
Sensor Intelligence.



Described product

AHS36/AHM36 CANopen

Manufacturer

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Original document

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1 About this document

Please read this chapter carefully before working with this documentation and the AHS36/AHM36 CANopen Absolute Encoder.

1.1 Function of this document

These operating instructions are designed to address the technical personnel of the machine manufacturer or the machine operator in regards to correct configuration, electrical installation, commissioning, operation and maintenance of the AHS36/AHM36 CANopen Absolute Encoder.

1.2 Target group

The operating instructions are addressed at the planners, developers and operators of systems in which one or more AHS36/AHM36 CANopen Absolute Encoders are to be integrated. They also address people who initialize the use of the AHS36/AHM36 CANopen or who are in charge of servicing and maintaining the device.

These instructions are written for trained persons who are responsible for the installation, mounting and operation of the AHS36/AHM36 CANopen in an industrial environment.

1.3 Information depth

These operating instructions contain information on the AHS36/AHM36 CANopen Absolute Encoder on the following subjects:

- product features
- electrical installation
- commissioning and configuration
- fault diagnosis and troubleshooting
- conformity

These operating instructions do not contain any information on the mounting of the AHS36/AHM36 CANopen. You will find this information in the mounting instructions included with the device.

They also do not contain any information on technical specifications, dimensional drawings, ordering information or accessories. You will find this information in the product information for the AHS36/AHM36 CANopen.

Planning and using measurement systems such as the AHS36/AHM36 CANopen also requires specific technical skills beyond the information in the operating instructions and mounting instructions. The information required to acquire these specific skills is not contained in this document.

When operating the AHS36/AHM36 CANopen, the national, local and statutory rules and regulations must be observed.

Additional information

You will find additional information at www.can-cia.org.

1.4 Scope



NOTE

These operating instructions apply to the AHS36/AHM36 CANopen Absolute Encoder with the following type codes:

- Singleturn Encoder Basic = AHS36B-xxCx004096
- Multiturn Encoder Basic = AHM36B-xxCx012x12
- Singleturn Encoder Advanced = AHS36A-xxCx016384
- Multiturn Encoder Advanced = AHM36A-xxCx014x12

1.5 Abbreviations used

| | |
|-----------------|---|
| CAN | Controller Area Network |
| CANopen® | CANopen is a registered trademark of CAN in Automation e.V. |
| CMR | Counts per Measuring Range |
| CNR_D | Customized Number of Revolutions, Divisor = divisor of the customized number of revolutions |
| CNR_N | Customized Number of Revolutions, Nominator = nominator of the customized number of revolutions |
| COB-ID | Communication Object Identifier = address of the communication object |
| CoS | Change of State |
| CPR | Counts Per Revolution = resolution per revolution |
| EDS | Electronic Data Sheet |
| EEPROM | Electrically Erasable Programmable Read-only Memory |
| EMGY | Emergency Message |
| LSS | Layer Setting Services = services for the configuration of Node ID and baud rate |
| NMT | Network Management |
| Node ID | Node Identifier = node address |
| PDO | Process Data Object |
| PLC | Programmable Logic Controller |
| PMR | Physical Measuring Range |
| PRS | Physical Resolution Span (per revolution) |
| RTR | Remote Transmission Request = request telegram for PDOs |
| SDO | Service Data Object |

1.6 Symbols used



NOTE

Refer to notes for special features of the device.

LED symbols describe the state of a diagnostics LED. Examples:

- The LED is illuminated constantly.
- ◐ The LED flashes evenly.
- ◓ The LED flashes with a short duty cycle.
- The LED is off.

► Take action ...

Instructions for taking action are shown by an arrow. Read carefully and follow the instructions for action.



WARNING

Warning!

A warning notice indicates an actual or potential risk or health hazard. They are designed to help you to prevent accidents.

Read carefully and follow the warning notices.

2 On safety

This chapter deals with your own safety and the safety of the equipment operators.

- ▶ Please read this chapter carefully before working with the AHS36/AHM36 CANopen or with the machine or system in which the AHS36/AHM36 CANopen is used.

2.1 Authorized personnel

The AHS36/AHM36 CANopen Absolute Encoder must only be installed, commissioned and serviced by authorized personnel.



NOTE

Repairs to the AHS36/AHM36 CANopen are only allowed to be undertaken by trained and authorized service personnel from SICK STEGMANN GmbH.

The following qualifications are necessary for the various tasks:

| Activity | Qualification |
|--|---|
| Mounting | <ul style="list-style-type: none"> • Basic technical training • Knowledge of the current safety regulations in the workplace |
| Electrical installation and replacement | <ul style="list-style-type: none"> • Practical electrical training • Knowledge of current electrical safety regulations • Knowledge on the use and operation of devices in the related application (e.g. industrial robots, storage and conveyor technology) |
| Commissioning, operation and configuration | <ul style="list-style-type: none"> • Knowledge on the current safety regulations and the use and operation of devices in the related application • Knowledge of automation systems • Knowledge of CANopen® • Knowledge of automation software |

Table 1: Authorized personnel

2.2 Intended use

The AHS36/AHM36 CANopen Absolute Encoder is a measuring device that is manufactured in accordance with recognized industrial regulations and meets the quality requirements as per ISO 9001:2008 as well as those of an environment management system as per ISO 14001:2009.

An encoder is a device for mounting that cannot be used independent of its foreseen function. For this reason an encoder is not equipped with immediate safe devices.

Measures for the safety of persons and systems must be provided by the constructor of the system as per statutory regulations.

Due to its design, the AHS36/AHM36 CANopen can only be operated within an CANopen® network. It is necessary to comply with the CANopen® specifications and guidelines for setting up a CANopen® network.

In case of any other usage or modifications to the AHS36/AHM36 CANopen, e.g. opening the housing during mounting and electrical installation, or in case of modifications to the SICK software, any claims against SICK STEGMANN GmbH under warranty will be rendered void.

2.3 General safety notes and protective measures



WARNING

Please observe the following procedures in order to ensure the correct and safe use of the AHS36/AHM36 CANopen!

The encoder is to be installed and maintained by trained and qualified personnel with knowledge of electronics, precision mechanics and control system programming. It is necessary to comply with the related standards covering the technical safety stipulations.

All safety regulations are to be met by all persons who are installing, operating or maintaining the device:

- The operating instructions must always be available and must always be followed.
- Unqualified personnel are not allowed to be present in the vicinity of the system during installation and maintenance.
- The system is to be installed in accordance with the applicable safety stipulations and the mounting instructions.
- All work safety regulations of the applicable countries are to be followed during installation.
- Failure to follow all applicable health and work safety regulations may result in injury or damage to the system.
- The current and voltage sources in the encoder are designed in accordance with all applicable technical regulations.

2.4 Environmental protection

Please note the following information on disposal.

| Assembly | Material | Disposal |
|-----------------------|--------------------|------------------|
| Packaging | Cardboard | Waste paper |
| Shaft | Stainless steel | Scrap metal |
| Flange | Aluminium | Scrap metal |
| Housing | Aluminium die cast | Scrap metal |
| Electronic assemblies | Various | Electronic waste |

Table 2: Disposal of the assemblies

3 Quick start instructions on the AHS36/AHM36 CANopen

3.1 Node ID/Baud rate

The following prerequisites must be met for the communication with the master:

- A correct node ID must be set on the AHS36/AHM36 CANopen. Correct is:
 - a node ID that is not in use in the CANopen network
 - a node ID that the master expects
- The same baud rate must be set on the AHS36/AHM36 CANopen as on the master.

The following parameters are set on the AHS36/AHM36 CANopen in the factory:

- Node ID: 5
- Baud rate: 125 kbit/s

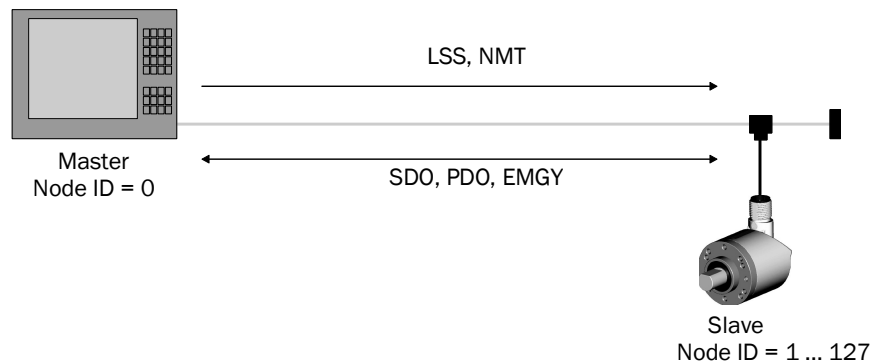


Figure 1: Encoder in the CANopen network

The following communication parameters can be assigned to the AHS36/AHM36 CANopen :

- Node ID: 1 to 127 (as a rule 0 is assigned to the master)
- Baud rate: 10 kbit/s, 20 kbit/s, 50 kbit/s, 100 kbit/s, 125 kbit/s, 250 kbit/s, 500 kbit/s, 800 kbit/s, 1,000 kbit/s

Set the node ID and the baud rate as follows:

- using the manufacturer-specific object 2009h
- using Layer Setting Services (see section 5.4 on page 22)

Changing node ID and/or baud rate using the object 2009h

To change the node ID and/or the baud rate using the object 2009h, proceed as follows:

- ▶ Entering the access code in object 2009.1h: 98127634h
- ▶ Change node ID and/or baud rate in the objects 2009.2h and 2009.3h
- ▶ Save parameters with the aid of object 1010.1h: 65766173h (corresponds to “save” in ASCII)



NOTE

The changes will only be active after restarting the encoder (switch off and on again the supply voltage).

Integration of several encoders

- ▶ Integrate encoder 1 in the network and change the node ID (e.g. node ID 4).
- ▶ Then integrate encoder 2 in the network and change the node ID if necessary.

NOTE

It is imperative you ensure there are **not** several encoders or other bus users with an identical node ID in the same network.

3.2 Parameterization

3.2.1 EDS file

An EDS file is available for the straightforward interfacing of the AHS36/AHM36 CANopen to a CANopen master. This file contains, amongst others, the default parameters of the AHS36/AHM36 CANopen and the default configuration of the process data.

You can download the EDS file from www.sick.com:

- ▶ Enter the seven-digit part number of your encoder directly in the **Find** field on the homepage.
- ▶ Click the related search result.
- ▶ A page with all the information and files for your device will open.
- ▶ Download the EDS file.
- ▶ Integrate the EDS file in the engineering tool for your control.

3.2.2 Save or restore parameters

Saving modified parameters in the EEPROM – Save command

All parameters configured in the encoder's EEPROM are saved using object 1010h.

- ▶ For this purpose enter the command 65766173h (corresponds to "save" in ASCII) in object 1010.1h.

NOTE

If the Save command is not run, **the previous parameters** will be loaded from the EEPROM the next time the encoder is started.

Resetting encoders to default factory settings – Load command

The parameters are reset to the default factory settings using the object 1011h.

- ▶ For this purpose enter the command 64616F6Ch (corresponds to "load" in ASCII) in the object 1011.1h.

NOTE

The node ID and baud rate set are not in general reset to the default factory settings.

The Save command must be run after the Load command. If the Save command is not run, **the previous parameters** will be loaded from the EEPROM the next time the encoder is started.

3.3 Process data objects (PDOs)

The AHS36/AHM36 CANopen supports four Transmit PDOs and one Receive PDO.

Transmit PDOs

Data are sent by the encoder to the PLC using the four Transmit PDOs.

The four Transmit PDOs are defined by the following objects:

- The objects 1800h ... 1803h contain the communication parameters.
- The objects 1A00h ... 1A03h contain the mapping of the objects.

The mapping is variable and can be modified.

Receive PDO

Data are received from the PLC by the encoder using the Receive PDO. The mapping for this Receive PDO is fixed and cannot be modified.

3.3.1 PDO communication

In the factory the transmission type for the Transmit PDOs is set to 255 in the objects 1800h ... 1803h. This corresponds to the device-specific triggering.



NOTE

As an event timer is not configured, the Transmit PDOs are only transferred once on changing to the Operational status!

Changing factory setting for transmission type

For the cyclic or acyclic output of the Transmit PDOs by the encoder, there are the following options:

- ▶ Change the event timer in the objects 1800h ... 1803h (see Table 63 ff. from page 53).
- ▶ Configure a trigger event using the CoS event handling configuration (see Table 119 on page 77).
- ▶ Change the transmission type in the objects 1800h ... 1803h (see Table 63 ff. from page 53).

Pay attention to the inhibition time

The inhibition time for the PDOs (configured in the objects 1800.3h ... 1803.3h) in principle limits the communication of a device on the CANopen bus. It always has a higher priority than the event timer, the CoS events and the sync triggering.

If, e.g., the event timer is set to 100 ms and the inhibition time is set to 1 s, the corresponding PDO is only sent every second.

3.3.2 PDO mapping

You will find which objects are mapped by default in the related transmit PDOs in section 6.3.3 on page 53.

4 Product description

This chapter provides information on the special features and properties of the Absolute Encoder AHS36/AHM36 CANopen. It describes the construction and the operating principle of the device.

- ▶ Please read this chapter before mounting, installing and commissioning the device.

4.1 Special features

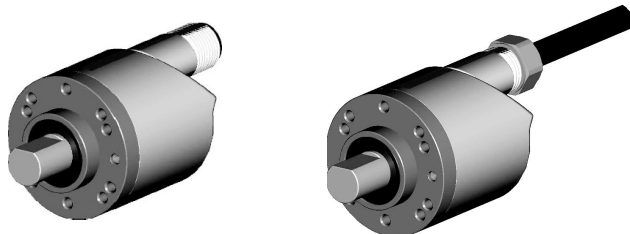


Figure 2: Connection types

| Properties | Singleturn Encoder Basic | Multiturn Encoder Basic | Singleturn Encoder Advanced | Multiturn Encoder Advanced |
|---|--------------------------|-------------------------|-----------------------------|----------------------------|
| CANopen interface | ■ | ■ | ■ | ■ |
| Supports the encoder profile CiA DS-406 | ■ | ■ | ■ | ■ |
| Diagnostic functions via CANopen | - | - | ■ | ■ |
| 12 bit singleturn resolution (1 to 4,096 steps) | ■ | ■ | - | - |
| 14 bit singleturn resolution (1 to 16,384 steps) | - | - | ■ | ■ |
| 12 bit multiturn resolution (1 to 4,096 revolutions) | - | ■ | - | ■ |
| 24 bit total resolution | - | ■ | - | - |
| 26 bit total resolution | - | - | - | ■ |
| Round axis functionality | - | - | - | ■ |
| Absolute Encoder in 36 mm design | ■ | ■ | ■ | ■ |
| Electro-sensitive, magnetic scanning | ■ | ■ | ■ | ■ |
| Flexible cable outlet/M12 male connector | ■ | ■ | ■ | ■ |
| Large number of mechanical adaptation options | ■ | ■ | ■ | ■ |
| Compact design | ■ | ■ | ■ | ■ |
| Face mount flange, servo flange, blind hollow shaft | ■ | ■ | ■ | ■ |

Table 3: Special features of the encoder variants

4.2 Operating principle of the encoder

The sensing system in the AHS36/AHM36 CANopen Absolute Encoder is based on absolute acquisition of revolutions without an external power supply or battery. As a consequence the encoder can immediately output its absolute position again after switching off and switching back on.

The AHS36/AHM36 CANopen acquires the position of rotating axes and outputs the position in the form of a unique digital numeric value. The highest reliability is achieved by means of electro-sensitive, magnetic scanning.

The AHS36 CANopen is a singleturn encoder.

Singleturn encoders are used if absolute acquisition of the rotation of a shaft is required.

The AHM36 CANopen is a multturn encoder.

Multturn encoders are used if more than one shaft revolution must be acquired absolutely.

4.2.1 Scaleable resolution

The resolution per revolution and the total resolution can be scaled and adapted to the related application.

The resolution per revolution can be scaled in integers from 1 ... 4,096 (Basic) or from 1 ... 16,384 (Advanced).

The total resolution of the AHM36 CANopen must be 2^n times the resolution per revolution. This restriction is not relevant if the round axis functionality is activated.

4.2.2 Preset function

The position value for an encoder can be set with the aid of a preset value. I.e. the encoder can be set to any position within the measuring range. In this way, e.g., the encoder's zero position can be adjusted to the machine's zero point.

On switching off the encoder, the offset, the difference between the real position value and the value defined by the preset, is saved. On switching back on the new preset value is formed from the new real position value and the offset. Even if the position of encoder changes while it is switched off, this procedure ensures the correct position value is still output.

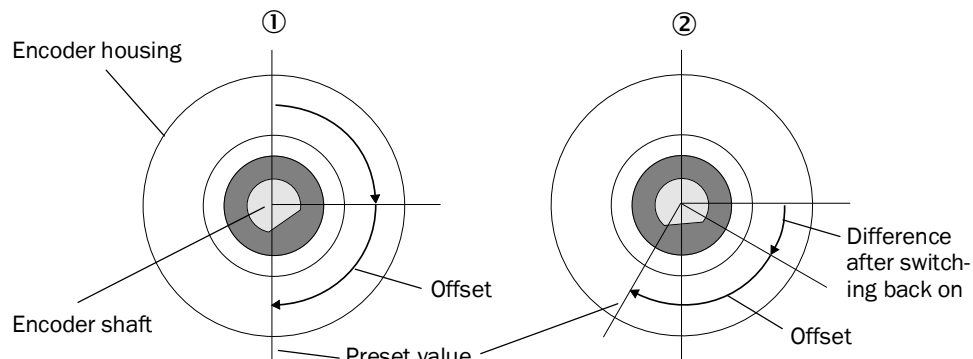


Figure 3: Saving the offset

- ① = on switching off
- ② = on switching back on

4.2.3 Round axis functionality

The encoder supports the function for round axes. The steps per revolution are set as a fraction. As a result, the total resolution does not have to be configured to 2^n times the resolution per revolution and can also be a decimal number (e.g. 12.5).

NOTE

The output position value is adjusted with the zero point correction, the counting direction set and the gearbox parameters entered.

Example with transmission ratio

A rotating table for a filling system is to be controlled. The resolution per revolution is pre-defined by the number of filling stations. There are nine filling stations. For the precise measurement of the distance between two filling stations, 1,000 steps are required.

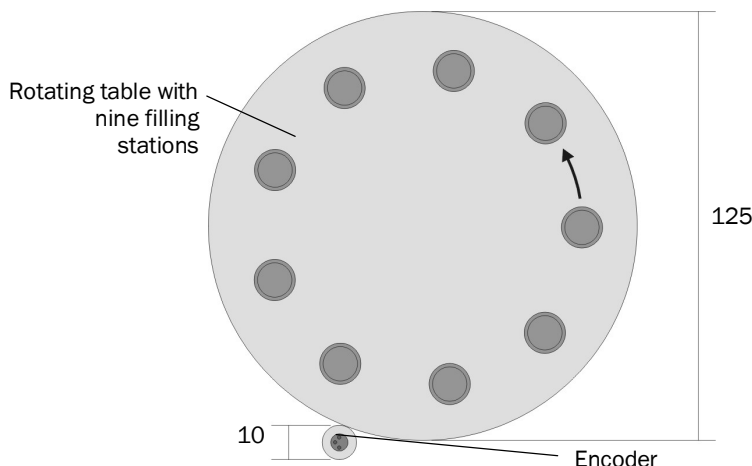


Figure 4: Example position measurement on a rotating table with transmission ratio

The number of revolutions is pre-defined by the transmission ratio = 12.5 of the rotating table gearing.

The total resolution is then $9 \times 1,000 = 9,000$ steps, to be realized in 12.5 revolutions of the encoder. This ratio cannot be realized via the resolution per revolution and the total resolution, as the total resolution is not 2^n times the resolution per revolution.

The application problem can be solved using the round axis functionality. Here the resolution per revolution is ignored. The total resolution as well as the nominator and divisor for the number of revolutions are configured.

9,000 steps are configured as the total resolution.

For the nominator for the number of revolutions 125 is configured, 10 as the divisor ($125/10 = 12.5$).

After 12.5 revolutions (that is after one complete revolution of the rotating table) the encoder reaches the total resolution of 9,000.

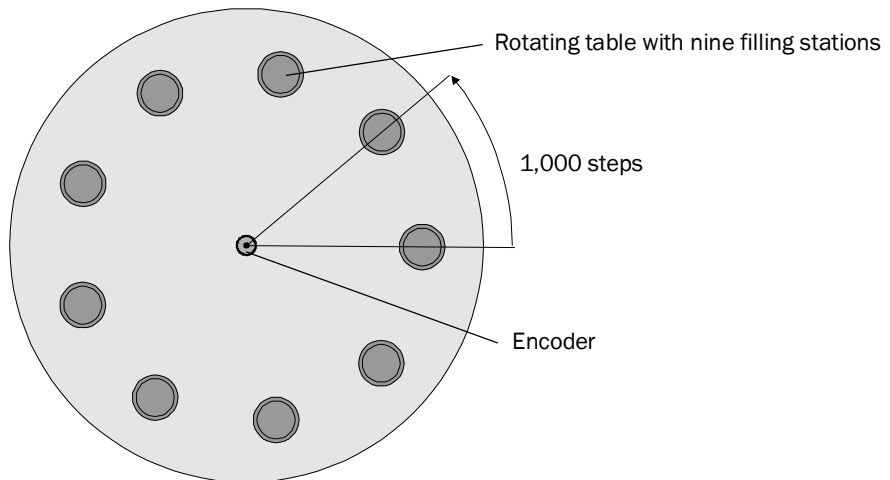
Example without transmission ratio

Figure 5: Example position measurement on a rotating table without transmission ratio

The encoder is mounted directly on the rotating table. The transmission ratio is 1:1.

The rotating table has 9 filling stations. The encoder must be configured such that it starts to count with 0 at one filling station and counts to 999 on moving to the next filling station position.

1,000 steps are configured as the total resolution.

For the nominator for the number of revolutions 1 is configured, 9 as the divisor ($1/9$ revolutions = 1,000).

After $1/9$ revolutions of the encoder shaft there are 1,000 steps, then the encoder starts to count at 0 again.

4.2.4 Electronic cam mechanism

An electronic cam mechanism can be configured using the encoder. Two so-called CAM channels with up to eight cam switching positions are supported ①. This is a limit switch for the position.

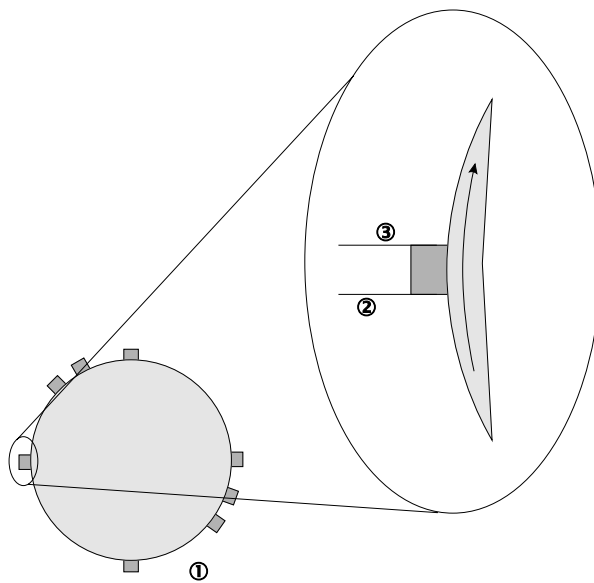


Figure 6: Example electronic cam mechanism

Among other parameters, each cam has parameters for the lower switching point ② and the upper switching point ③, which can be configured via CANopen (see section 6.4.2 on page 62).

4.3 Controls and status indicators

The AHS36/AHM36 CANopen Absolute Encoder has one status LED.

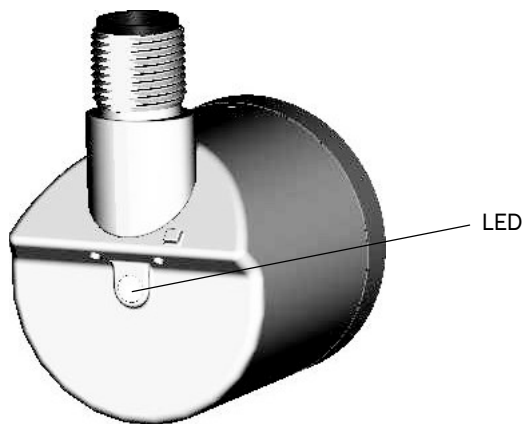


Figure 7: Position of the LED

The LED is multi-colored. Table 138 on page 93 shows the meaning of the signals.

5 Integration in CANopen

5.1 Communication profile

The CANopen communication protocol (documented in CiA DS-301) defines how the devices exchange data with each other in a CANopen network.

5.1.1 CANopen in the OSI model

The CANopen protocol is a standardized layer-7 protocol for the CAN bus. This layer is based on the CAN Application Layer (CAL).

The relevant objects in the encoder profile DS-406 are implemented in the AHS36/AHM36 CANopen (see section 6.4 on page 58).

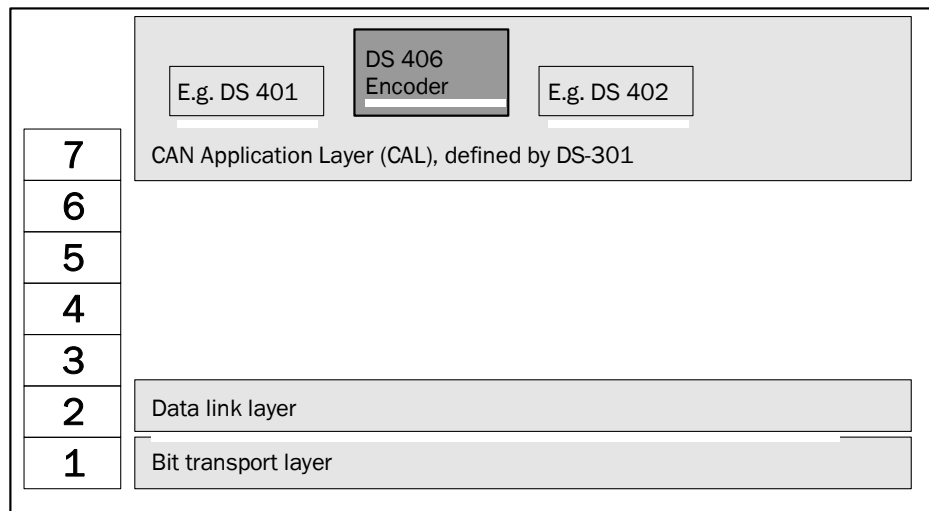


Figure 8: CANopen in the OSI model



NOTE

Layers 3 ... 6 are not used with CANopen.

5.1.2 Communication channels

CANopen has various communication channels (SDO, PDO, Emergency Messages). These channels are formed with the aid of the Communication Object Identifier (COB-ID). The COB-IDs are based on the node IDs for the individual devices on the CANopen bus (see section 5.2 on page 21).

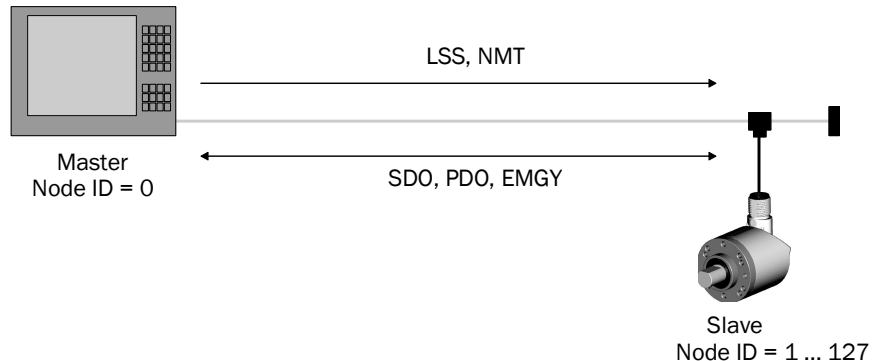


Figure 9: Communication channels

- To set the encoder's node ID, so-called Layer Setting Services (LSS) are used (see section 5.4 on page 22).
- Then communication with the encoder via the Network Management Services (NMT) is possible (see section 5.5 on page 26) and its CANopen state machine can be switched to the required status (Pre-operational, Operational or Stopped) by the master.
- In the Pre-operational status, Service Data Objects (SDO) can be used for communication and configuration (see section 5.6 on page 29). In the Operational status, Process Data Objects (PDO) and Emergency Messages (EMGY) can also be used for communication (see section 5.7 on page 31).

5.1.3 Topology

The AHS36/AHM36 CANopen is integrated in the CANopen trunk using T-connectors (the T-connectors are available as accessories). The trunk must be terminated at the end using a 120-Ohm terminator. In this way reflections are prevented. This action is not necessary on the stubs to the encoders.

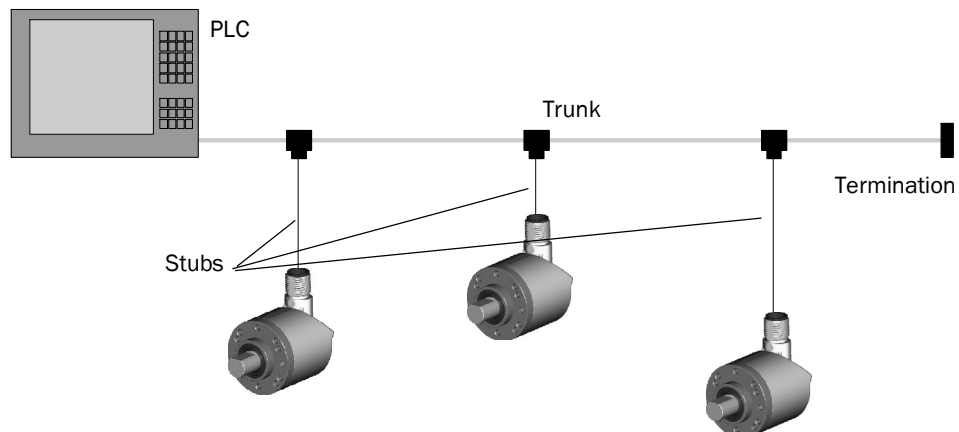


Figure 10: AHx36 in the CANopen topologie

Table 137 on page 87 shows the maximum length of the stubs for different baud rates.

5.2 Node IDs and COB-IDs

The encoder's node ID can be configured with the aid of the following methods:

- SDO access to the manufacturer-specific object 2009h – Network Configuration (see Table 122 on page 78)
- access via Layer Setting Services (see section 5.4 on page 22)

There can be a maximum of 128 devices in a CANopen network, one master and up to 127 slaves. Each device is given a unique node ID (node address).

The COB-IDs (Communication Object Identifier) derive the communication channels from this ID.

| COB-ID calculation [Dec] [Hex] | ID ranges [Dec] [Hex] | Function | Direction as seen from the encoder |
|--------------------------------------|----------------------------------|--------------------------------------|---------------------------------------|
| 0 | 0 | Network management | Receive |
| 128 + Node ID 0080h + Node ID | 129 ... 255 0081h ... 00FFh | Emergency Message | Send |
| 384 + Node ID 0180h + Node ID | 385 ... 511 0181h ... 01FFh | Transmit PDO 1 | Send |
| 512 + Node ID 0200h + Node ID | 513 ... 639 0201h ... 027Fh | Receive PDO 1 | Receive |
| 640 + Node ID 0280h + Node ID | 641 ... 767 0281h ... 02FFh | Transmit PDO 2 | Send |
| 896 + Node ID 0380h + Node ID | 897 ... 1023 0381h ... 03FFh | Transmit PDO 3 | Send |
| 1152 + Node ID 0480h + Node ID | 1153 ... 1279 0481h ... 04FFh | Transmit PDO 4 | Send |
| 1408 + Node ID 0580h + Node ID | 1409 ... 1535 0581h ... 05FFh | Transmit SDO | Send |
| 1536 + Node ID 0600h + Node ID | 1537 ... 1663 0601h ... 067Fh | Receive SDO | Receive |
| 1792 + Node ID 0700h + Node ID | 1793 ... 1919 0701h ... 077Fh | Node Guarding, Heartbeat, Boot-Up | Send |
| 2020 07E4h | 2020 07E4h | Transmit LSS | Send |
| 2021 07E5h | 2021 07E5h | Receive LSS | Receive |

Table 4: Communication object identifier for the encoder

Example:

The encoder is given the node ID = 5, it then sends emergency messages via the ID 133, Transmit PDOs via the ID 389, 645, 901 as well as 1157 and the Transmit SDO via the ID 1413.

5.3 Baud rate

The transmission speed on the CANopen bus is defined using the baud rate. Pay attention to the following criteria:

- The same baud rate must be set on the AHS36/AHM36 CANopen as on the master.
- The higher the baud rate in the CANopen network, the lower the bus load.
- The longer the cables used, the lower the possible baud rate. Pay attention to the maximum lengths of the stubs depending on the baud rate (see Table 137 on page 87).

The encoder supports the following baud rates:

| Baud rate | Supported by the AHS36/AHM36 CANopen |
|---------------------|--------------------------------------|
| 1,000 kbit/s | Yes |
| 800 kbit/s | Yes |
| 500 kbit/s | Yes |
| 250 kbit/s | Yes |
| 125 kbit/s | Yes |
| 100 kbit/s | Yes |
| 50 kbit/s | Yes |
| 20 kbit/s | Yes |
| 10 kbit/s | No |
| Automatic detection | No |

Table 5: Supported baud rates

The encoder's baud rate can be configured with the aid of the following methods:

- SDO access to the manufacturer-specific object 2009h – Network Configuration (see Table 122 on page 78)
- access via Layer Setting Services (see section 5.4 on page 22)

5.4 Layer Setting Services (LSS)

To set the **node ID** and the **baud rate** of the AHS36/AHM36 CANopen, the Layer Setting Services are supported.

The LSS slave is accessed via its LSS address (identity object), which is saved in object 1018h (see Table 57 on page 50). The LSS address comprises:

- manufacturer ID
- product Code
- revision number
- serial number

Via the LSS the master requests the individual services that are then executed by the AHS36/AHM36 CANopen. The communication between the LSS master and LSS slave is undertaken using the LSS telegrams.

The following COB-IDs are used:

07E4h = LSS slave to LSS master

07E5h = LSS master to LSS slave

Format of an LSS telegram



NOTE

An LSS telegram is always 8 bytes long. Byte 0 contains the Command Specifier (CS), followed by 7 bytes for the data. All unused bytes must be set to zero.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|-----------|--------|--------|--------|--------|--------|--------|-------------|
| | CS | | | | | | | Data |

Table 6: Format of an LSS telegram

Switch Mode Global

The Switch Mode Global command switches on or off the configuration mode. The command is not acknowledged, the AHS36/AHM36 CANopen does not respond.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 07E5h | 04h | Mode | 00h | 00h | 00h | 00h | 00h | 00h |

Table 7: Format of the Switch Mode Global command

Byte 1 mode:

00h = switches off the LSS configuration mode

01h = switches to the LSS configuration mode

Configure Node ID

The node address is configured with the aid of this command.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|---------|--------|--------|--------|--------|--------|--------|
| 07E5h | 11h | Node ID | 00h | 00h | 00h | 00h | 00h | 00h |

Table 8: Format of the Configure Node ID command

Byte 1 node ID:

01h = node address 1

...

7Fh = node address 127

Response:

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|------------|--------------|--------|--------|--------|--------|--------|
| 07E4h | 11h | Error code | Error extend | 00h | 00h | 00h | 00h | 00h |

Table 9: Response to the Configure Node ID command

Byte 1 error code:

00h = parameterization successful

01h = parameter invalid

FFh = contains a specific error code

Byte 2 error extend:

The error extension is manufacturer-specific and always 00h on the AHS36/AHM36 CANopen.

Configure Bit Timing Parameters

The baud rate is configured based on a baud rate table using this command.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|-------------|--------|--------|--------|--------|--------|
| 07E5h | 13h | 00h | Table index | 00h | 00h | 00h | 00h | 00h |

Table 10: Format of the Configure Bit Timing Parameters command

Byte 1 table index from the baud rate table:

| Table index | Baud rate | Supported by the AHS36/AHM36 CANopen |
|-------------|---------------------|--------------------------------------|
| 0 | 1,000 kbit/s | Yes |
| 1 | 800 kbit/s | Yes |
| 2 | 500 kbit/s | Yes |
| 3 | 250 kbit/s | Yes |
| 4 | 125 kbit/s | Yes |
| 5 | 100 kbit/s | Yes |
| 6 | 50 kbit/s | Yes |
| 7 | 20 kbit/s | Yes |
| 8 | 10 kbit/s | No |
| 9 | Automatic detection | No |

Table 11: Baud rate table

Response:

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|------------|--------------|--------|--------|--------|--------|--------|
| 07E4h | 13h | Error code | Error extend | 00h | 00h | 00h | 00h | 00h |

Table 12: Response to the Configure Bit Timing Parameters command

Byte 1 error code:

00h = parameterization successful

01h = parameter invalid

FFh = contains a specific error code

Byte 2 error extend:

The error extension is manufacturer-specific and always 00h on the AHS36/AHM36 CANopen.

Store Configuration

This command saves the configuration.



However, the configuration is not saved in non-volatile memory (EEPROM). This action must be undertaken using the object 1010h – Save Parameters (see Table 50 on page 48).

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 07E5h | 17h | 00h |

Table 13: Format of the Store Configuration command

Response:

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|------------|--------------|--------|--------|--------|--------|--------|
| 07E4h | 17h | Error code | Error extend | 00h | 00h | 00h | 00h | 00h |

Table 14: Response to the Store Configuration command

Byte 1 error code:

00h = save successful

01h = Store Configuration command is not supported

02h = memory error occurred

FFh = contains a specific error code

Byte 2 error extend:

The error extension is manufacturer-specific and always 00h on the AHS36/AHM36 CANopen.

Inquire LSS address service

Using this command the encoder's node ID and the manufacturer ID, the product code, the revision number and the serial number can be read from object 1018h (see Table 57 on page 50).

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 07E5h | CMD | 00h |

Table 15: Format of the Inquire LSS address service command

Byte 1 CMD from the command table:

| CMD | Parameter | Subindex of object 1018h |
|-----|-----------------|--------------------------|
| 5Eh | Node ID | |
| 5Dh | Serial Number | .4 |
| 5Ch | Revision Number | .3 |
| 5Bh | Product Code | .2 |
| 5Ah | Vendor ID | .1 |

Table 16: Command table

Response

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------------|--------|--------|--------------|--------|--------|--------|
| 07E4h | CMD | Data-X {LsB} | Data-X | Data-X | Data-X {MsB} | 00h | 00h | 00h |

Table 17: Response to the Inquire LSS address service command

**NOTE**

The data are 4 bytes long, in the byte order “Little Endian”. If the data read are shorter than 4 bytes, the remaining bytes are filled with 0.

Identify Non-Configured Slave Device

Devices that have not been configured can be identified by with the aid of this command.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 07E5h | 4Ch | 00h |

Table 18: Format of the *Identify Non Configured Slave Device* command

Response

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 07E4h | 50h | 00h |

Table 19: Response to the *Identify Non-Configured Slave Device* command

5.5 Network management (NMT)

The Network Management (NMT) has the task of initializing users on a CANopen network, adding the users to the network, stopping and monitoring them.

In a CANopen network there is always only one NMT master (Network Management Master), all other devices, that is also the AHS36/AHM36 CANopen, are NMT slaves. The NMT master has control of all devices and can change their status.

Typically an NMT master is realized by a PLC or a PC.

5.5.1 CANopen state machine

As in every CANopen slave, a so-called CANopen state machine is implemented in the AHS36/AHM36 CANopen. A differentiation is made between the following statuses:

| Status | Description |
|-----------------|---|
| Initializing | The initialization starts. The device application and the device communication are initialized. Then the node switches automatically to the Pre-operational status. |
| Pre-operational | The encoder is ready for configuration, acyclic communication can take place via SDO. However, the encoder is not yet able to participate in PDO communication and also does not send any emergency messages. |
| Operational | In this status the encoder is fully operational and can transmit messages independently (PDOs, emergency messages). |
| Stopped | In this status the encoder is disabled for communication (active connection monitoring via node guarding remains active). |

Table 20: Status of the CANopen state machine

5.5.2 Network Management Services

The specific status of the CANopen state machine is changed via the NMT services. The NMT telegrams for device control use the COB-ID 0 and are given the highest priority.

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|--------|---------|--------|--------|--------|--------|--------|--------|
| 00h | CCD | Node ID | 00h | 00h | 00h | 00h | 00h | 00h |

Table 21: Format of the NMT telegram

| Byte 0, CCD | Parameter |
|-------------|---|
| 01h | Start Remote Node Places the encoder in the Operational status. |
| 02h | Stop Remote Node Places the encoder in the Stopped status and stops its communication (active connection monitoring via node guarding remains active). |
| 80h | Enter Pre-operational Places the encoder in the Pre-operational status. All communication channels except the PDOs can be used. |
| 81h | Reset node Resets the value for the profile parameters to the default value. Then the encoder changes to the Reset Communication status. |
| 82h | Reset communication Places the encoder in the Reset Communication status. Then the encoder changes to the Initialization status. |

Table 22: Meaning of byte 0

Transitions between the individual operating statuses

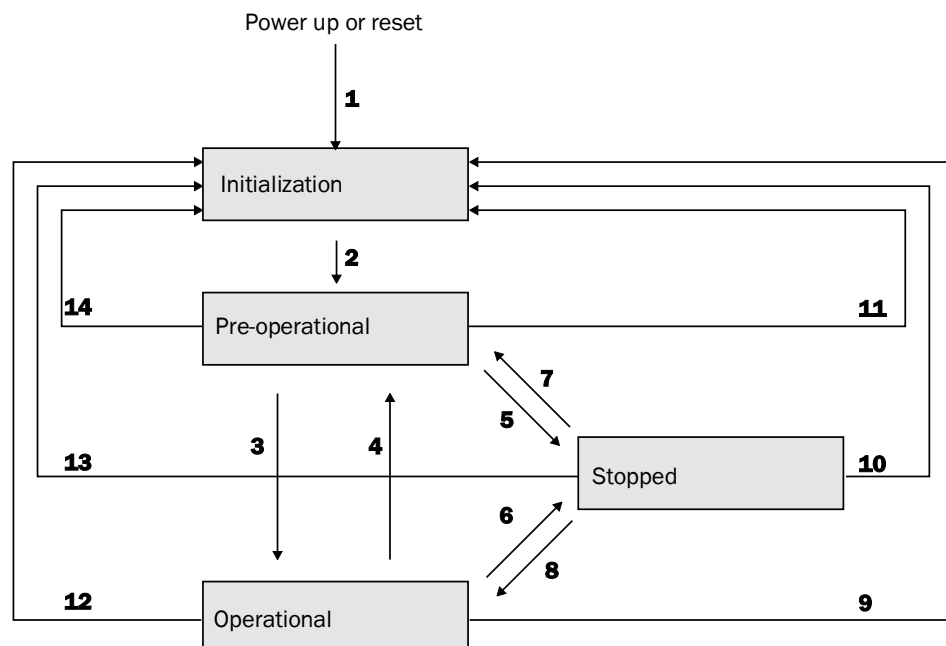


Figure 11: Transitions between the operating statuses

| Transition | Description |
|---------------|---|
| 1 | After power up the encoder enters the Initialization status. |
| 2 | After initialization the encoder automatically switches to the Pre-operational status. |
| 3 and 8 | The encoder switches to the Operational status with the Start Remote Node command. |
| 4 and 7 | The encoder switches back to the Pre-operational status with the Enter Pre-operational State command. |
| 5 and 6 | The encoder switches to the Stopped status with the Stop Remote Node command. |
| 9, 10 and 11 | The encoder switches to the Initialization status with the Reset Node command. |
| 12, 13 and 14 | The encoder switches to the Initialization status with the Reset Communication command. |

Table 23: Transitions between the operating statuses

5.5.3 Boot-up message

To signal that a device is ready for operation after switching on, a so-called boot-up message is sent. This message uses the ID from the NMT Error Control protocol and is permanently linked to the device address set (700h + node ID).

5.5.4 Node Guarding and Heartbeat

The AHS36/AHM36 CANopen can be monitored permanently using the Node Guarding protocol or the Heartbeat protocol.

NOTE

It is not possible to use the Node Guarding protocol and the Heartbeat protocol on one node. If the **Heartbeat Time** parameter in the object 1017h is not equal to 0 (see Table 56 on page 50), the Heartbeat protocol is used.

Node guarding

The status of the encoder is checked at regular intervals using the Node Guarding telegram. The encoder responds within the response time configured in the objects 100Ch and 100Dh (see Table 48 on page 47).

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| 700h + Node ID | Status | 00h |

Table 24: Format of the Node Guarding telegram

| Byte 0, status | Parameter |
|----------------|--|
| Bit 7 | Toggle bit The bit changes its value after each request. |
| Bit 6 ... 0 | Operating status of the encoder: 127 = Pre-operational 5 = Operational 4 = Stopped 0 = boot up |

Table 25: Meaning of byte 0

Example for an encoder in the Operational status:

85h, 05h, 85h = no error

85h, 05h, 05h = error

NOTE

If node guarding is active, the encoder expects a corresponding status request from the NMT master within a specific interval. If this is not the case, the slave changes to the Pre-operational status.

Heartbeat

If the Heartbeat telegram is used, the encoder sends its status autonomously at regular intervals. This status can be monitored by any other user in the network.

The heartbeat time is configured using object 1017h (see Table 56 on page 50).

| COB-ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| 700h + Node ID | Status | 00h |

Table 26: Format of the Heartbeat telegram

| Byte 0, status | Parameter |
|----------------|--|
| Bit 7 | Toggle bit The bit changes its value after each request. |
| Bit 6 ... 0 | Operating status of the encoder: 127 = Pre-operational 5 = Operational 4 = Stopped 0 = Boot up |

Table 27: Meaning of byte 0

5.6 Service Data Objects (SDO)

The Service Data Objects (SDO) form the communication channel for the transmission of device parameters (e.g. programming the encoder resolution) and are used for status requests.

Data of any length can be transmitted using SDOs. The data may need to be divided between several CAN messages. An SDO is always transmitted with confirmation, i.e. the reception of each message is acknowledged by the receiver.

Transmit SDO and Receive SDO

The AHS36/AHM36 CANopen has one Transmit SDO channel and one Receive SDO channel to which two CAN identifiers are assigned.

The SDO communication is compliant with the client-server model. In this process the encoder represents an SDO server.

The SDO client (e.g. the PLC) specifies in its request the parameter, the access type (read/write) and, if necessary, the value. The encoder undertakes the write or read access and responds to the request.

The data area of a CAN telegram, maximum 8 bytes long, is configured by an SDO as follows:

| COB-ID | CCD | Index | | Subindex | Data | | | |
|----------------|--------|--------|--------|----------|--------|--------|--------|--------|
| 600h + Node ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |

Table 28: Format of the SDO

The Command Code (CCD) identifies whether data are to be read or written. In the case of an error, the data area contains a 4-byte error code that provides information on the origin of the error (see section 8.4.3 on page 95).

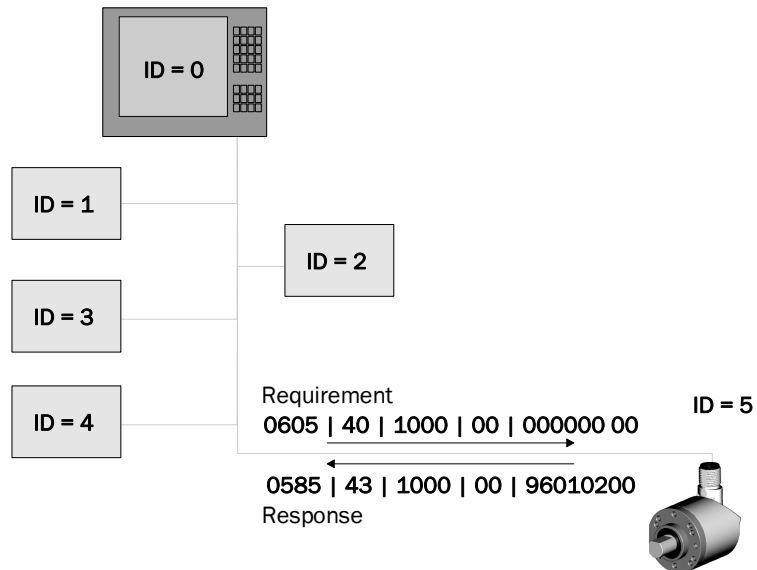


Figure 12: Example for Transmit SDO and Receive SDO

In the example the encoder (ID = 5) receives from the PLC via the ID 0605h (Receive SDO 0600h + encoder ID) a read request (CCD = 40h) for the object 1000h (see Table 37 on page 45).

The encoder responds via ID 0585h (Transmit SDO 0580h + encoder ID) with the return message (CCD = 43h) 0200h = multturn encoder, 9601h device profile = encoder.

5.7 Process Data Objects (PDO)

Process data objects (PDO) are used for the quick and efficient exchange of real time data (e.g. I/O data, set or actual values).

A PDO is transmitted without acknowledgment.

The AHS36/AHM36 CANopen supports one Receive PDO and four Transmit PDOs.

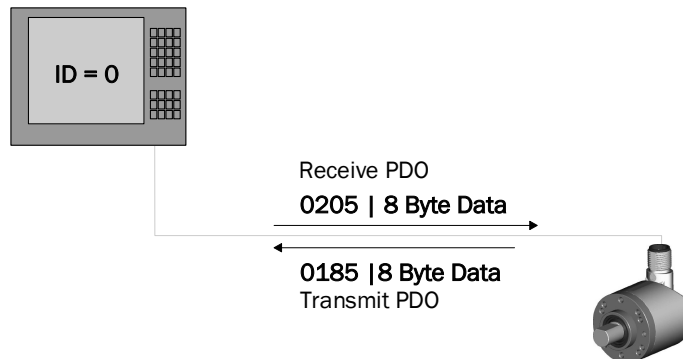


Figure 13: Example for Transmit PDO and Receive PDO

8 data bytes are available on the transmission of the process data.

| COB-ID | Data | | | | | | | |
|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0180h + Node ID | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |

Table 29: Format of the Transmit PDOs

5.7.1 PDO mapping

The format of the Transmit PDOs between the master and the encoder must be harmonized by means of so-called PDO mapping. The process data can be arranged as required in the PDO message. For this purpose the address (that is the index and subindex) from the object directory as well as the size (number of bits) are entered in the mapping object (see Table 68 ff. from page 55).

Example:

Object 1A00h contains the following objects by default:

6004.00h – Position Value

2001.01h – Device Status Word, S_STAT-A

2010.02h – Device Status Word, S_STAT-B

The contents of the objects are transmitted in the Transmit PDO.

| COB-ID | Data | | | | | | | |
|-----------------|--------------------|----|----|----|----------|----|----------|----|
| 0180h + Node ID | 00 | 00 | 00 | 01 | 00 | 00 | 00 | 00 |
| | Position value = 1 | | | | No error | | No error | |

Table 30: Example for a Transmit PDO

5.7.2 PDO data transmission

Bus load

Please note:

- The more PDOs and the more often these PDOs are sent, the higher the bus load in the CANopen network.
- The higher the baud rate in the CANopen network, the lower the bus load.
- The longer the cables used, the lower the possible baud rate.

For optimal communication a compromise therefore needs to be found between all three factors mentioned.

If a Transmit PDO is not used, it should be deactivated. For this purpose set bit 31 to 1 in subindex .1 of the related object 180xh.

The PDOs can be transmitted cyclically or acyclically. This aspect is defined by the objects 180xh and the transmission type defined in their subindex .02.

| Object Subindex | Designation | Data values |
|---------------------------|--|---|
| 180xh | Communication Parameter for the 1 st Transmit PDO | - |
| .0 | Number of entries | 5 |
| .1 | COB-ID | 00000180h + Node ID |
| .2 | Transmission Type | 0 Transmission only on switching on the encoder 1 ... 240 Cyclic transmission. Cyclic with the SYNC messages 252 Request by RTR telegram (synchronous transmission) 253 Request by RTR telegram (asynchronous transmission) 254 Application-specific triggering 255 Device-specific triggering |
| .3 | Inhibition Time | 0 ... 65,535 |
| .4 | Reserved | - |
| .5 | Event Timer | 0 ... 65,535 |

Table 31: Example for the communication parameters

Cyclic data transmission

For cyclic data transmission there are the following options:

- The process data are sent with the master's SYNC messages. The cycle is formed from a multiple of the Sync messages. The factor can be between 1 and 240.
- The process data are sent using an event timer to suit the specific application or device. An event timer is available for each PDO. It can be configured between 0 and 65,535 ms.

Acyclic data transmission

For acyclic data transmission the encoder is triggered by one of the following criteria:

- On application-specific/device-specific triggering
The transmission of the PDOs is controlled by an event (CoS triggering). This event is defined in object 2007h (see Table 119 on page 77).
- On request (RTR telegram)
In this case another bus user (as a rule the master) requests the process data.

NOTE

The combination of cyclic and acyclic data transmission by event timer and CoS triggering is not permitted.

Event timer and CoS triggering do not limit each other!

If an object is to be transmitted cyclically and acyclically, it must be mapped to two different PDOs.

NOTE

In the factory the encoder's Transmit PDOs are set to device-specific triggering. As a consequence the encoder outputs all Transmit PDOs once on startup. However the event timer is at 0. For this reason the Transmit PDOs are initially only output once.

For the cyclic or acyclic output of the Transmit PDOs by the encoder, there are the following options:

- ▶ Change the event timer in the objects 1800h ... 1803h (see Table 63 ff. from page 53).
- ▶ Configure a trigger event using the CoS event handling configuration (see Table 119 on page 77).
- ▶ Change the transmission type in the objects 1800h ... 1803h (see Table 63 ff. from page 53).

Inhibition time

The inhibition time for the PDOs (configured in the objects 1800.3h ... 1803.3h) in principle limits the communication of a device on the CANopen bus. It always has a higher priority than the event timer, the CoS events and the sync triggering.

If, e.g., the event timer is set to 100 ms and the inhibition time is set to 1 s, the corresponding PDO is only sent every second.

NOTE

The inhibition time has no effect on triggering by RTR telegrams.

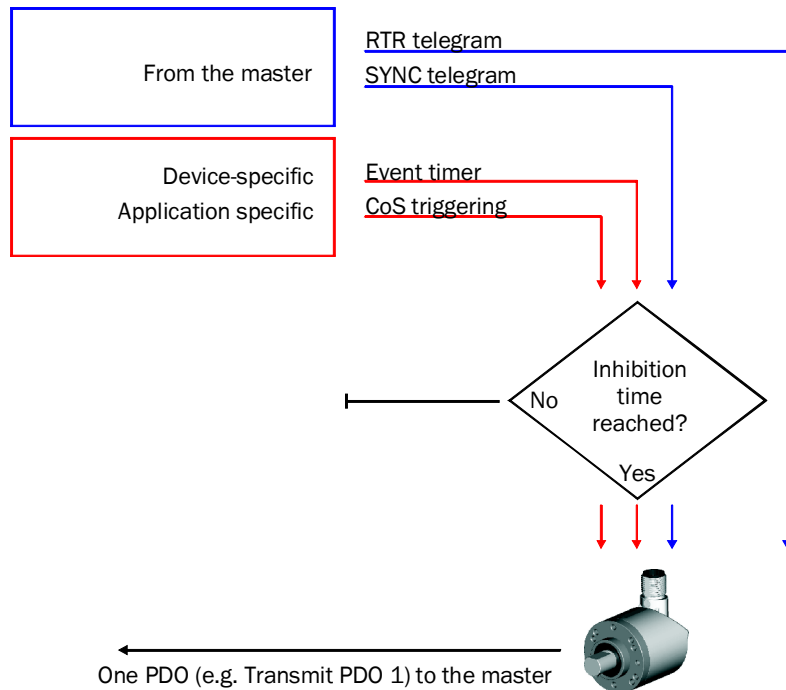


Figure 14: Sending Transmit PDOs

5.7.3 Asynchronous or synchronous formation of the position

With bit 15 of object 6000h (see Table 74 on page 59) you can define whether the position is formed asynchronously or synchronously.

- **Asynchronous formation of the position**
The formation of the position by the encoder is not synchronized. It operates autonomously using its own cycle. The encoder determines the position every 250 μ s¹⁾ with a jitter of 20 μ s. A PDO always “takes” the last position value, which may already be 250 μ s old.
- **Synchronous formation of the position**
The formation of the position by the encoder is synchronized to the Sync messages from the master. The AHS36/AHM36 CANopen forms the position on the reception of a SYNC message. In this case it is not possible to determine a speed value, the speed is output as 0.



NOTE

- The output data from the master (essentially for the preset function) cannot be synchronized.
- The input data for the master (essentially the position data) can be synchronized.

¹⁾ Additional latency time due to sensor-internal processes: 500 μ s.

5.8 Configurable functions

The AHS36/AHM36 CANopen is configured, e.g., in the TwinCAT® configuration tool with the aid of various objects.

The most important objects for the configuration of the functions are listed in the following. A complete list of the objects can be found in chapter 6 “Object library” on page 43.



WARNING

During the configuration of the encoder, make sure there are no persons in a system's hazardous area!

All parameter changes have a direct effect on the operation of the encoder. For this reason the position value may change during configuration, e.g. due to the implementation of a preset or change of scale. This change could cause an unexpected movement that may result in a hazard for persons or damage to the system or other items.



NOTE

All functions described in the following for which parameters can be set can also be configured in the encoder's start-up configuration.

5.8.1 EDS file

To be able to integrate the AHS36/AHM36 CANopen straightforwardly in a CANopen master, there is an EDS file. This file contains the following information on the features of the AHS36/AHM36 CANopen:

- information on the manufacturer of the device
- name, type and version number of the device
- type and version number of the protocol used for this device
- default parameters of the AHS36/AHM36 CANopen and default configuration of the process data

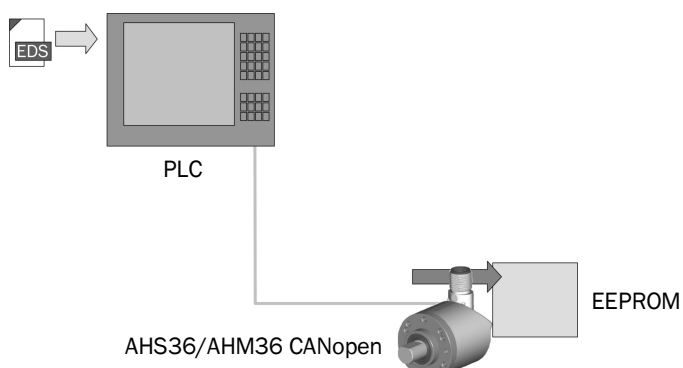


Figure 15: EDS file

5.8.2 Scaling parameters

The scaling parameters are configured by the objects 6000h, 6001h and 6002h.

| | | | |
|--------|--------------------------------|----|--------------------|
| · 6000 | Operating parameters | RW | 0x0000 (0) |
| · 6001 | Measuring units per revolution | RW | 0x00004000 (16384) |
| · 6002 | Total Measuring Range | RW | 0x00004000 (16384) |

Figure 16: Objects 6000h, 6001h and 6002h in TwinCAT®

6000h – Operating Parameters

Using the object **6000h** (see Table 74 on page 59) the parameters **Support additional Error Code**, **Scaling** and **Code sequence** are configured. The object is configured using a bit sequence 16 bits wide.

Example:

Bit 0 = code sequence ccw = 1

Bit 2 = scaling on = 1

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| Value | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |

Table 32: Example for binary code

The binary value must be converted into a hexadecimal value and entered in the configuration dialog box.

101b = 5h

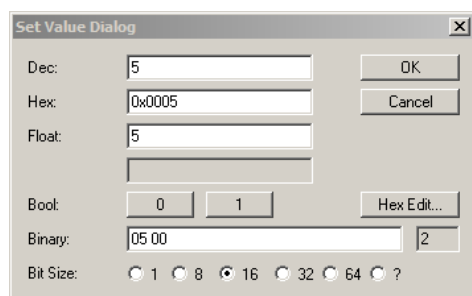


Figure 17: Example for the parameterization of object 6000h

Scaling

This parameter makes it possible to scale the resolution per revolution and the total resolution.



NOTE

Only if the parameter **Scaling** is configured to **1** are the values entered for the resolution and total resolution applied.

Code sequence

The code sequence defines which direction of rotation increases the position value; the direction of rotation is defined looking at the shaft.

- clockwise (cw) = increasing position value on clockwise revolution of the shaft
- counterclockwise (ccw) = increasing position value on counter clockwise revolution of the shaft

6001h – Counts Per Revolution (CPR)

The resolution per revolution is configured using the object **6001h** (see Table 76 on page 60).



NOTE

The parameter is not used if the round axis functionality is activated.

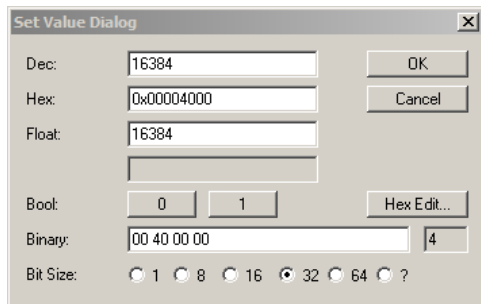


Figure 18: Example for the parameterization of object 6001h

The resolution of the AHS36/AHM36 CANopen Basic is max. 4,096 steps per revolution. The resolution can be scaled from 1 ... 4,096 as an integer.

The resolution of the AHS36/AHM36 CANopen Advanced is max. 16,384 steps per revolution. The resolution can be scaled from 1 ... 16,384 as an integer.

6002h – Total Measuring Range

The total resolution is configured using the object **6002h** (see Table 77 on page 60).

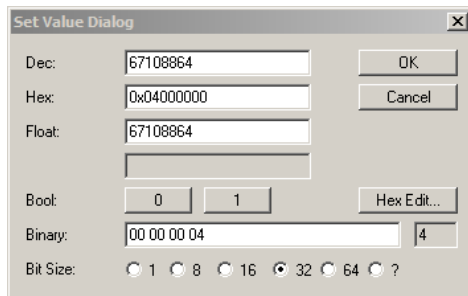


Figure 19: Example for the parameterization of object 6002h

The total resolution, that is the measuring range of the AHM36 CANopen Basic, is max. 16,777,216 steps. The total resolution of the AHM36 CANopen Advanced is max. 67,108,864 steps.

The total resolution must be 2^n times the resolution per revolution.



NOTE

This restriction is not relevant if the round axis functionality is activated.

| Resolution per revolution | n | Total resolution |
|---------------------------|----|------------------|
| 1,000 | 3 | 8,000 |
| 8,179 | 5 | 261,728 |
| 2,048 | 11 | 4,194,304 |

Table 33: Examples for total resolution



NOTE

The parameters are only written to the non-volatile memory in the EEPROM using the object 1010h with the aid of the data word 65766173h = "save" (see Table 50 on page 48).

5.8.3 Preset function

The position value for an encoder can be set with the aid of the preset function. I.e. the encoder can be set to any position within the measuring range.

NOTE

The preset value must lie within the measuring range configured.

WARNING

Before triggering the preset function, check whether there is a hazard from the machine or system in which the encoder is integrated!

The preset function results in a change in the position value output by the encoder. This change could cause an unexpected movement that may result in a hazard for persons or damage to the system or other items.

The preset value can be set with the aid of the following methods:

- using acyclic communication (SDO) with the object 6003h
- using cyclic communication (PDO) with the object 2000h. The value from object 2005h is used.

Acyclic communication (SDO)

The preset value is transferred directly to the encoder using the object **6003h – Preset Value** (see Table 78 on page 60). The encoder immediately adopts the preset value that is written to the object as the new position value.

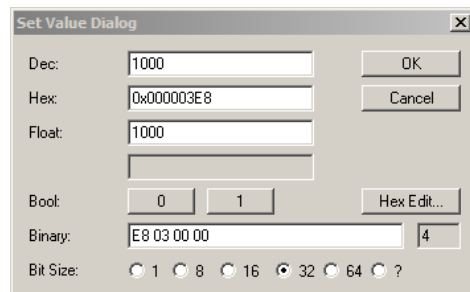


Figure 20: Example for the parameterization of object 6003h

The function is available if the encoder is in the Pre-operational or Operational status.

Cyclic communication (PDO)

The preset value is initially transferred to the encoder using the object **2005h – Configuration Preset Value** (see Table 117 on page 75), but is not yet applied as a new position value.

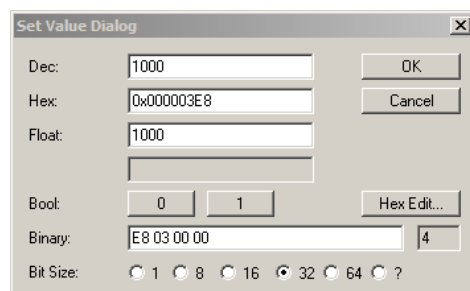


Figure 21: Example for the parameterization of object 2005h

The function is triggered using the object **2000h – Control Word 1** (see Table 111 on page 72).

The function is available if the encoder is in the Operational status.

The object is configured using a bit sequence 16 bits wide.

Example:

Bit 12 = preset is set = 1

Bit 11 = preset mode shift positive = 1

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| Value | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 34: Example for binary code

The binary value must be converted into a hexadecimal value and entered in the configuration dialog box.

11000000000000b = 1800h

5.8.4 Cyclic process data

The cyclic process data are defined using the process data objects (see section 6.3 on page 51).

The object to be incorporated in the objects **1A00h**, **1A01h**, **1A02h** or **1A03h** is entered with its object number, the subindex and the data length (see Table 72 on page 57).

| | | | |
|---------|-------------------------|----|-------------------------|
| 1A00:0 | 1. Transmit PDO Mapping | RW | > 3 < |
| 1A00:01 | 1. mapped Object | RW | 0x60040020 (1610874912) |
| 1A00:02 | 2. mapped Object | RW | 0x20100110 (537919760) |
| 1A00:03 | 3. mapped Object | RW | 0x20100210 (537920016) |
| 1A00:04 | 4. mapped Object | RW | -- |
| 1A00:05 | 5. mapped Object | RW | -- |

Figure 22: Example for the parameterization of object 1A00h

Example:

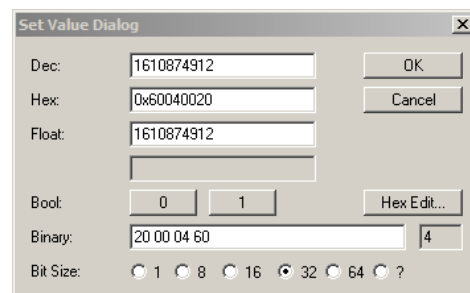


Figure 23: Example for the parameterization of subindex 1A00.01h

60040020h

Object = 6004h

Subindex = 00h

Data length = 20h (32 Bit)

**NOTE**

In the factory the encoder's Transmit PDOs are set to device-specific triggering. As a consequence the encoder outputs all Transmit PDOs once on startup. However the event timer is at 0. For this reason the Transmit PDOs are initially only output once.

For the cyclic or acyclic output of the Transmit PDOs by the encoder, there are the following options:

- ▶ Change the event timer in the objects 1800h ... 1803h (see Table 63 ff. from page 53).
- ▶ Configure a trigger event using the CoS event handling configuration (see Table 119 on page 77).
- ▶ Change the transmission type in the objects 1800h ... 1803h (see Table 63 ff. from page 53).

5.8.5 Speed measurement

The speed measurement is configured using the object **2002h – Speed Calculation Configuration** (see Table 114 on page 74).

| | | | |
|---------|---------------------------------|----|---------------|
| 2002:0 | Speed Calculation Configuration | RW | > 6 < |
| 2002:01 | Operation Control | RW | 0x0001 (1) |
| 2002:02 | Format: measuring units | RW | 0x0003 (3) |
| 2002:03 | T1: Update Time in MS | RW | 0x0002 (2) |
| 2002:04 | T2: Integration Time in T1 | RW | 0x00C8 (200) |
| 2002:05 | Upper Limit Warning in rpm | RW | 0x1770 (6000) |
| 2002:06 | Lower Limit Warning in rpm | RW | 0x0000 (0) |

Figure 24: Example for the parameterization of object 2002h

Using the subindex **2002.02h – Format: Measuring Units** you can define the units in which the speed is transmitted.

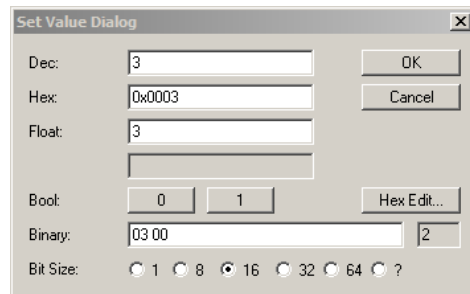


Figure 25: Example for the parameterization of subindex 2002.02h

Possible units are:

- cps
- cp10ms
- cp100ms
- rpm
- rps

The factory setting is 3h = rpm.

Using the other Subindices you can configure the refresh time as well as the maximum and minimum speed (see Table 114 on page 74).

5.8.6 Round axis functionality

The Round axis functionality removes the restriction for the AHM36 Advanced that the total resolution must be 2^n times the resolution per revolution. The shaft is considered as an **endless shaft**.

The resolution per revolution is not configured directly, instead the nominator and divisor for the number of revolutions are defined.

The Round axis functionality is configured using the object **2001h – Endless-Shaft Configuration** (see Table 113 on page 73).

| | | | |
|---------|----------------------------------|----|-------------------|
| 2001:0 | Endless-Shaft Configuration | RW | > 3 < |
| 2001:01 | Operating Mode Control | RW | 0x00000001 (1) |
| 2001:02 | Number of Revolutions: Nominator | RW | 0x00000800 (2048) |
| 2001:03 | Number of Revolutions: Divisor | RW | 0x00000001 (1) |

Figure 26: Example for the parameterization of object 2001h

The total resolution can be scaled from 1 ... 67,108,864 (Advanced) as an integer.

The nominator (2001.02h – Number of Revolutions, Nominator) can be scaled from 1 ... 2,048 as an integer. The default factory setting for the nominator is 2,048.

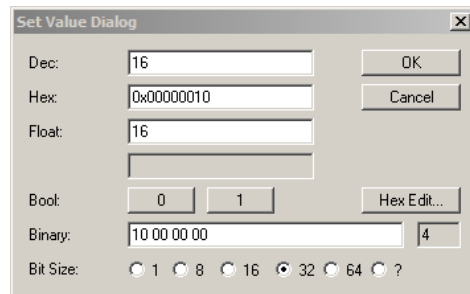


Figure 27: Example for the parameterization of subindex 2001.03h

The divisor (2001.03h – Number of Revolutions, Divisor) can be scaled from 1 ... 2,048 as an integer. The default factory setting for the divisor is 1.

Due to the physical limit of the resolution per revolution, the following condition also applies:

Total resolution \div (nominator for the number of revolutions \div divisor for the number of revolutions) \leq 16,384.

5.8.7 Electronic cam mechanism

An electronic cam mechanism can be configured using the encoder. Two so-called CAM channels with up to eight cam switching positions are supported. This is a limit switch for the position.

The electronic cam mechanism is configured using several objects (see section 6.4.2 “Objects for the electronic cam mechanism (CAM)” on page 62).

| | | | |
|-----------|---------------------------|----|----------------|
| ⊕ 6300:0 | CAM state register | RW | > 2 < |
| ⊖ 6301:0 | Cam enable register | RW | > 2 < |
| ⊕ 6301:01 | Cam enable channel 1 | RW | 0x00 (0) |
| ⊕ 6301:02 | Cam enable channel 2 | RW | 0x00 (0) |
| ⊕ 6302:0 | Cam polarity register | RW | > 2 < |
| ⊖ 6310:0 | Cam 1 low limit | RW | > 2 < |
| ⊕ 6310:01 | Cam 1 low limit channel 1 | RW | 0x00000000 (0) |
| ⊕ 6310:02 | Cam 1 low limit channel 2 | RW | 0x00000000 (0) |
| ⊕ 6311:0 | Cam 2 low limit | RW | > 2 < |
| ⊕ 6312:0 | Cam 3 low limit | RW | > 2 < |
| ⊕ 6313:0 | Cam 4 low limit | RW | > 2 < |
| ⊕ 6314:0 | Cam 5 low limit | RW | > 2 < |
| ⊕ 6315:0 | Cam 6 low limit | RW | > 2 < |
| ⊕ 6316:0 | Cam 7 low limit | RW | > 2 < |
| ⊕ 6317:0 | Cam 8 low limit | RW | > 2 < |
| ⊕ 6320:0 | Cam 1 high limit | RW | > 2 < |
| ⊕ 6321:0 | Cam 2 high limit | RW | > 2 < |
| ⊕ 6322:0 | Cam 3 high limit | RW | > 2 < |
| ⊕ 6323:0 | Cam 4 high limit | RW | > 2 < |
| ⊕ 6324:0 | Cam 5 high limit | RW | > 2 < |
| ⊕ 6325:0 | Cam 6 high limit | RW | > 2 < |
| ⊕ 6326:0 | Cam 7 high limit | RW | > 2 < |
| ⊕ 6327:0 | Cam 8 high limit | RW | > 2 < |
| ⊕ 6330:0 | Cam 1 hysteresis | RW | > 2 < |
| ⊕ 6331:0 | Cam 2 hysteresis | RW | > 2 < |
| ⊕ 6332:0 | Cam 3 hysteresis | RW | > 2 < |
| ⊕ 6333:0 | Cam 4 hysteresis | RW | > 2 < |
| ⊕ 6334:0 | Cam 5 hysteresis | RW | > 2 < |
| ⊕ 6335:0 | Cam 6 hysteresis | RW | |
| ⊕ 6336:0 | Cam 7 hysteresis | RW | |
| ⊕ 6337:0 | Cam 8 hysteresis | RW | |

Figure 28: Objects for the electronic cam mechanism

The cams are enabled using the object **6301h – CAM Enable Register**, the polarity is defined using the object **6302h – CAM Polarity Register**.

Each position parameter is defined by its minimum switching point (objects **6310h** to **6317h**), its maximum switching point (objects **6320h** to **6327h**) and its switching hysteresis (objects **6330h** to **6337h**).

6 Object library

The AHS36/AHM36 CANopen contains various types of objects:

- standard objects with 1000 series object numbers
- encoder profile-specific objects with 6000 series object numbers
- manufacturer-specific objects with 2000 series object numbers

6.1 Nomenclature

| Abbreviation | Meaning |
|--------------|---|
| R | Read = read only |
| R/W | Read/Write = read and write access |
| STRG | String = character string of variable length |
| BOOL | Boolean = logical value 0 or 1 |
| INT | Integer value (negative/positive) (e.g. INT-8 = -128 ... +127) |
| UINT | Unsigned integer = integer value (e.g. UINT-32 = 0 ... 4.294.967.295) |
| Array | Series of data of one data type (e.g. array UINT-8 = character string of data type UINT-8) |
| Record | Series of data with different data types (e.g. UINT-8, UINT-32, UINT-32, UINT-16) |

Table 35: Nomenclature of the access types and data types

6.2 Standard objects

| Object Subindex | Access | Data type | Designation |
|----------------------------|--------|-----------|--|
| 1000h | R | UINT-32 | Device Type |
| 1001h | R | UINT-8 | Error Register |
| 1003h | R/W | Record | Predefined Error Field |
| 1005h | R/W | UINT-32 | COB-ID SYNC Message |
| 1008h | R | STRG | Device Name |
| 1009h | R | STRG | Hardware Version Number |
| 100Ah | R | STRG | Software Version Number |
| 100Ch | R/W | UINT-16 | Node Guarding – Guard Time |
| 100Dh | R/W | UINT-8 | Node Guarding – Life Time Factor |
| 1010h .01 | R/W | Record | Save Parameters |
| 1011h .01 | R/W | Record | Load/Restore Parameters |
| 1014h | R/W | UINT-32 | COB-ID Emergency Message |
| 1015h | R/W | UINT-16 | Emergency Inhibit Time |
| 1017h | R/W | UINT-16 | Heartbeat Time |
| 1018h .04 | R | Record | Identity Object |
| 1400h .02 | R/W | Record | Communication Parameter for the 1 st Receive PDO |
| 1600h .0 and .1 | R/W | Record | Mapping Parameter for the 1 st Receive PDO |
| 1800h .05 | R/W | Record | Communication Parameter for the 1 st Transmit PDO |
| 1801h .05 | R/W | Record | Communication Parameter for the 2 nd Transmit PDO |
| 1802h .05 | R/W | Record | Communication Parameter for the 3 rd Transmit PDO |
| 1803h .05 | R/W | Record | Communication Parameter for the 4 th Transmit PDO |
| 1A00h .03 | R/W | Record | Mapping Parameter for the 1 st Transmit PDO |
| 1A01h .04 | R/W | Record | Mapping Parameter for the 2 nd Transmit PDO |
| 1A02h .03 | R/W | Record | Mapping Parameter for the 3 rd Transmit PDO |
| 1A03h .04 | R/W | Record | Mapping Parameter for the 4 th Transmit PDO |

Table 36: Implemented standard objects

6.2.1 Detailed information on the standard objects

**NOTE**

In the following only those objects are described in detail for which the content is not clear from the overview (see Table 36 on page 44).

Object 1000h – Device Type

This object specifies the device type and the device profile implemented.

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|-------------|--------------|
| 1000h | R | UINT-32 | Device Type | See Table 38 |

Table 37: Object 1000h

| Bit | Description | Data values |
|-----------|---|--|
| 31 ... 24 | The device type is output in the bits 31 ... 16. | 01h Singleturn encoder |
| 23 ... 16 | | 02h Multiturn encoder |
| 15 ... 8 | The device profile supported is output in the bit 15 ... 0. | 01.96h Device profile = Encoder |
| 7 ... 0 | | |

Table 38: Object 1000h – details

Object 1001h – Error Register

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|----------------|--------------|
| 1001h | R | UINT-8 | Error Register | See Table 40 |

Table 39: Object 1001h

The encoder writes error messages to this object. It is part of the emergency message (see section 8.4.1 on page 93).

| Bit | Description | Data values |
|-----|---|--|
| 7 | Manufacturer-specific error | 0 Not active 1 Active |
| 6 | Reserved | 0 |
| 5 | Device profile specific error | 0 Not active 1 Active |
| 4 | Communication error (PDO length exceeded) | 0 Not active 1 Active |
| 3 | Temperature error | 0 Not active 1 Active |
| 2 | Voltage error | 0 Not active 1 Active |
| 1 | Reserved | 0 |
| 0 | Generic error | 0 Not active 1 Active |

Table 40: Object 1001h – details

Object 1003h – Predefined Error Field

| Object Subindex | Access | Data type | Designation | Data values |
|-----------------|--------|-----------|------------------------|-------------------------|
| 1003h | R/W | Record | Predefined Error Field | - |
| .0 | R/W | UINT-8 | Number of entries | 0 ... 4 |
| .1 | R | UINT-32 | Error 1 | 00000000h ... FFFFFFFFh |
| .2 | R | UINT-32 | Error 2 | 00000000h ... FFFFFFFFh |
| .3 | R | UINT-32 | Error 3 | 00000000h ... FFFFFFFFh |
| .4 | R | UINT-32 | Error 4 | 00000000h ... FFFFFFFFh |

Table 41: Object 1003h

NOTE

- The number of errors is saved in the subindex .0. If an error has not yet occurred, the value of the subindex is = 0. Read access is responded to with an SDO error message 08000024h or 08000000h.
- Each new error is saved in subindex .1, older errors move to the next higher subindex.
- To delete the error list, 00h must be written to subindex .0.

| | | | |
|-----------------|---|--------------|--------------|
| Byte 0 | 1 | 2 | 3 |
| Object 1003h | | S_STAT-A-LsB | S_STAT-A-MsB |
| EMGY error code | | | Error field |

Table 42: Object 1003h – details

Object 1005h – COB-ID SYNC Message

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|---------------------|--------------|
| 1005h | R/W | UINT-32 | COB-ID SYNC Message | See Table 44 |

Table 43: Object 1005h

| Bit | Description | Data values |
|----------|--|---|
| 31 | Reserved | 0 |
| 30 | Defines whether the device generates the SYNC message. | 0 Device does not generate a SYNC message. 1 Not supported |
| 29 | Defines which bit width is used. | 0 11 Bit 1 Not supported |
| 28 ... 0 | 29-bit width CAN ID | 0 |
| 11 ... 0 | 11-bit width CAN ID | 80h |

Table 44: Object 1005h – details

Object 1008h – Device Name

The object contains the device name dependent on the encoder type.

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------------|-------------|--|
| 1008h | R | STRG 16 byte | Device Name | AHS36B-xxCx04096 AHM36B-xxCx12x12 AHS36A-xxCx16384 AHM36A-xxCx14x12 |

Table 45: Object 1008h

Object 1009h – Hardware Version Number

| Object | Access | Data type | Designation | Data values |
|--------------|--------|----------------|-------------------------|---|
| 1009h | R | STRG 8 byte | Hardware Version Number | E.g. HW_01.01 (depending on the release) |

Table 46: Object 1009h

Object 100Ah – Software Version Number

| Object | Access | Data type | Designation | Data values |
|--------------|--------|----------------|-------------------------|---|
| 100Ah | R | STRG 8 byte | Software Version Number | E.g. SW_01.01 (depending on the release) |

Table 47: Object 100Ah

Object 100Ch – Node Guarding – Guard Time

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-----------------|
| 100Ch | R/W | UINT-16 | Node Guarding – Guard Time Configured monitoring time in ms | 0000h ... FFFFh |

Table 48: Object 100Ch

Object 100Dh – Node Guarding – Life Time Factor

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-------------|
| 100Dh | R/W | UINT-8 | Node Guarding – Life Time Factor Factor for the multiplication of the monitoring time | 00h ... FFh |

Table 49: Object 100Dh

The monitoring time multiplied by the life time factor yields the cycle used to monitor the encoder.

Object 1010h – Save Parameters

Using this object the parameters are written to EEPROM with the aid of the data word 65766173h = “save” (ASCII code).

**WARNING**

Check whether the parameters have actually been written to the EEPROM!

The data are only written to the EEPROM in the status Pre-operational. The command is not executed in any other status, but it is also not identified as denied.

- Check whether the parameters have been saved using the object **2010.03h – State Flag 3 (S_STAT-C)** (see Table 126 on page 80).

If the data are not saved in the EEPROM, the encoder loads the data last saved the next time the encoder is switched on. This situation can result in hazards for persons or damage to the system!

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|--|--------------|
| 1010h | R/W | Record | Save Parameters | - |
| .0 | R/W | UINT-8 | Number of entries | 1 |
| .1 | R/W | UINT-32 | Total Class Parameters The parameters for all object types are saved. | See Table 51 |

Table 50: Object 1010h

| Bit | Designation | Data values |
|-----------|-------------|-------------|
| 31 ... 24 | Byte 3 | 65h = e |
| 23 ... 16 | Byte 2 | 76h = v |
| 15 ... 8 | Byte 1 | 61h = a |
| 7 ... 0 | Byte 0 | 73h = s |

Table 51: Object 1010h – details

Object 1011h – Load/Restore Parameter

Using this object the parameters are reset to the factory settings with the aid of the data value 64616F6Ch = “load” (ASCII code).

**NOTE**

- Node ID and baud rate (objects 2009.2h and 2009.3h) are not reset.
- The data are only reset to the factory settings in the Pre-operational status. The command is not executed in any other status, but it is also not identified as denied.
- To reset the communication parameters of the objects 180xh and 2007h and the mapping of the objects 1A00h ...1A03h to the default factory settings, a Reset Node must be run via the NMT services after the Load command (81h, see Table 22 on page 27).
- Then the data must be saved in the EEPROM using the object **1010h – Save Parameters**, otherwise the encoder will load the data saved in the EEPROM the next time it is switched on.

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|---|--------------|
| 1011h | R/W | Record | Load/Restore Parameter | - |
| .0 | R/W | UINT-8 | Number of entries | 1 |
| .1 | R/W | UINT-32 | Total Class Parameters The parameters for all object types are loaded. | See Table 53 |

Table 52: Object 1011h

| Bit | Designation | Data values |
|-----------|-------------|-------------|
| 31 ... 24 | Byte 3 | 64h = d |
| 23 ... 16 | Byte 2 | 61h = a |
| 15 ... 8 | Byte 1 | 6Fh = o |
| 7 ... 0 | Byte 0 | 6Ch = l |

Table 53: Object 1011h – details

Object 1014h – COB-ID Emergency Message

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-------------------------|
| 1014h | R/W | UINT-32 | COB-ID Emergency Message Communication object identifier of the emergency message The value is calculated from 00000080h + the node ID 1 ... 127. Example: A device with node ID = 2 transmits with COB-ID 00000082h. | 00000081h ... FFFFFFFFh |

Table 54: Object 1014h

Object 1015h – Emergency Inhibit Time

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-----------------|
| 1015h | R/W | UINT-16 | Emergency Inhibit Time Contains the configured inhibit time for the emergency message in ms. With the value 0 the inhibit time is inactive. | 0000h ... FFFFh |

Table 55: Object 1015h

Object 1017h – Heartbeat Time

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-----------------|
| 1017h | R/W | UINT-16 | Heartbeat Time Heartbeat cycle time in ms. With the value 0 the heartbeat is inactive. | 0000h ... FFFFh |

Table 56: Object 1017h

Object 1018h – Identity Object

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|---|--|
| 1018h | R | Record | Identity Object | - |
| .0 | R | UINT-8 | Number of entries | 4 |
| .1 | R | UINT-32 | Vendor ID | 01000056h = SICK |
| .2 | R | UINT-32 | Product Code | 00007721h = AHS36 Basic 00007722h = AHM36 Basic 00007723h = AHS36 Advanced 00007724h = AHM36 Advanced |
| .3 | R | UINT-32 | Revision Number | 00010001 = 1.01 (depending on the release) |
| .4 | R | UINT-32 | Serial Number YYWWxxxx (year/week/ sequential number) | See Table 58 |

Table 57: Object 1018h

| Bit | Designation |
|-----------|-------------------|
| 31 ... 24 | Device code |
| 23 ... 16 | YY (year) |
| 15 ... 10 | WW (week) |
| 9 ... 0 | Sequential number |

Table 58: Object 1018h – details

6.3 Process Data Objects

The process data objects are used to define which objects are transmitted to the control system or received from the control system and in which manner. The AHS36/AHM36 CANopen supports one Receive PDO and four Transmit PDOs.

- Data are received from the PLC by the encoder using the Receive PDO. The mapping for this PDO is fixed and cannot be modified.
- Data are sent by the encoder to the PLC using the four Transmit PDOs. The mapping for these PDOs is variable and can be modified.

Both the Receive PDO and the four Transmit PDOs are defined each in two objects.

- The Receive PDO is defined by the following objects:
 - Object 1400h contains the communication parameters.
 - Object 1600h contains the mapped object.
- The four Transmit PDOs are defined by the following objects:
 - The objects 1800h ... 1803h contain the communication parameters.
 - The objects 1A00h ... 1A03h contain the mapped objects.

6.3.1 Basic PDO structure

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|-------------------------------|--------------|
| xxxxh | R/W | RECORD | Receive PDO Transmit PDO | - |
| .0 | R | UINT-8 | Number of entries | 1 ... 5 |
| .15 | R/W | UINT-32 | Mapping Information Number | See Table 60 |

Table 59: Structure of the PDOs

| Bit | Designation | Data values |
|-----------|-------------------------------------|--|
| 31 ... 16 | Index of the mapped object | xxxxh |
| 15 ... 8 | Subindices of the mapped object | 1 ... 5 |
| 7 ... 0 | Length of the mapped object in bits | 08h = UINT-8 10h = UINT-16 20h = UINT-32 |

Table 60: Structure of the PDOs – details

6.3.2 Parameter of the Receive PDO

Object 1400h – Communication Parameter for the 1st Receive PDO

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|--|-----------------|
| 1400h | R/W | RECORD | Communication Parameter for the 1 st Receive PDO | - |
| .0 | R | UINT-8 | Number of entries | 2 |
| .1 | R/W | UINT-32 | COB-ID 0200h + Node ID (see Table 4 on page 21) | 0201h ... 027Fh |
| .2 | R/W | UINT-8 | Transmission Type Transmission type (see Table 67 on page 55) | 0 ... 255 |

Table 61: Object 1400h

Object 1600h – Mapping Parameter for the 1st Receive PDO**NOTE**

The object **2000h – Control Word 1** is mapped to the object 1600h. This aspect cannot be modified.

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|---|-------------|
| 1600h | R/W | RECORD | Mapping Parameter for the 1 st Receive PDO | - |
| .0 | R | UINT-8 | Number of entries | 1 |
| .1 | R/W | UINT-32 | Control Word 1 (see Table 111 on page 72) | 20000010h |

Table 62: Object 1600h

6.3.3 Parameter of the Transmit PDOs

Object 1800h – Communication Parameter for the 1st Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|-----------------|--------|-----------|---|-----------------------------|
| 1800h | R/W | RECORD | Communication Parameter for the 1 st Transmit PDO | - |
| .0 | R/W | UINT-32 | Number of entries | 5 |
| .1 | R/W | UINT-32 | COB-ID 0180h + Node ID (see Table 4 on page 21) | 00000180h + Node ID |
| .2 | R/W | UINT-8 | Transmission Type Transmission type (see Table 67 on page 55) | 0 ... 255 [255] |
| .3 | R/W | UINT-16 | Inhibition Time Idle time between two transmissions (× 0.1 ms) | 0 ... 65,535 [0] |
| .4 | - | - | Reserved | - |
| .5 | R/W | UINT-16 | Event Timer Timer for device-specific or application-specific triggering (× 1 ms) | 0 ... 65,535 [0] |

Table 63: Object 1800h

NOTE

Object 1800.05h is linked with object 6200h (see Table 81 on page 61). Modified values are mutually applied.

Object 1801h – Communication Parameter for the 2nd Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|-----------------|--------|-----------|---|-----------------------------|
| 1801h | R/W | RECORD | Communication Parameter for the 2 nd Transmit PDO | - |
| .0 | R/W | UINT-32 | Number of entries | 5 |
| .1 | R/W | UINT-32 | COB-ID 0280h + Node ID (see Table 4 on page 21) | 00000280h + Node ID |
| .2 | R/W | UINT-8 | Transmission Type Transmission type (see Table 67 on page 55) | 0 ... 255 [255] |
| .3 | R/W | UINT-16 | Inhibition Time Idle time between two transmissions (× 0.1 ms) | 0 ... 65,535 [0] |
| .4 | - | - | Reserved | - |
| .5 | R/W | UINT-16 | Event Timer Timer for device-specific or application-specific triggering (× 1 ms) | 0 ... 65,535 [0] |

Table 64: Object 1801h

Object 1802h – Communication Parameter for the 3rd Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|-----------|--|--------------------------------|
| 1802h | R/W | RECORD | Communication Parameter for the 3 rd Transmit PDO | - |
| .0 | R/W | UINT-32 | Number of entries | 5 |
| .1 | R/W | UINT-32 | COB-ID 0380h + Node ID (see Table 4 on page 21) | 00000380h + Node ID |
| .2 | R/W | UINT-8 | Transmission Type Transmission type (see Table 67 on page 55) | 0 ... 255 [255] |
| .3 | R/W | UINT-16 | Inhibition Time Idle time between two transmissions (× 0.1 ms) | 0 ... 65,535 [0] |
| .4 | - | - | Reserved | - |
| .5 | R/W | UINT-16 | Event Timer Timer for device-specific or application-specific triggering (× 1 ms) | 0 ... 65,535 [0] |

Table 65: Object 1802h

Object 1803h – Communication Parameter for the 4th Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|-----------|--|--------------------------------|
| 1803h | R/W | RECORD | Communication Parameter for the 4 th Transmit PDO | - |
| .0 | R/W | UINT-32 | Number of entries | 5 |
| .1 | R/W | UINT-32 | COB-ID 0480h + Node ID (see Table 4 on page 21) | 00000480h + Node ID |
| .2 | R/W | UINT-8 | Transmission Type Transmission type (see Table 67 on page 55) | 0 ... 255 [255] |
| .3 | R/W | UINT-16 | Inhibition Time Idle time between two transmissions (× 0.1 ms) | 0 ... 65,535 [0] |
| .4 | - | - | Reserved | - |
| .5 | R/W | UINT-16 | Event Timer Timer for device-specific or application-specific triggering (× 1 ms) | 0 ... 65,535 [0] |

Table 66: Object 1803h

6.3.4 Transmission types

| Number | Description |
|-----------|--|
| 0 | The PDOs are transmitted asynchronously on switching on the encoder. |
| 1 ... 240 | The PDOs are sent synchronously and cyclically. The digit defines how many SYNC telegrams are necessary until the PDOs are sent. If the value is, e.g., 2, the transmission is made after every 2 nd SYNC telegram. |
| 252 | PDOs are only sent if they are requested by an RTR telegram (as per synchronous transmission). |
| 253 | PDOs are only sent if they are requested by an RTR telegram (as per asynchronous transmission). |
| 254 | Application-specific triggering |
| 255 | Device-specific triggering This is the default setting. |

Table 67: Transmission types

The application-specific and device-specific triggering only differ in that with device-specific triggering the PDOs are transmitted once on changing to the Operational status.

For application-specific and for device-specific triggering, the event timer is used as a trigger. In addition the event defined in the CoS event handling configuration is used as a trigger (see Table 119 on page 77). The two triggers are linked using an OR operator.

**NOTE**

The combination of cyclic and acyclic data transmission by event timer and CoS triggering is not permitted.

Event timer and CoS triggering do not limit each other!

If an object is to be transmitted cyclically and acyclically, it must be mapped to two different PDOs.

Object 1A00h – Mapping Parameter for the 1st Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|--|-------------------------|
| 1A00h | R/W | RECORD | Mapping Parameter for the 1 st Transmit PDO | - |
| .0 | R/W | UINT-8 | Number of entries | 3 |
| .1 | R/W | UINT-32 | 6004h Position Value | See Table 72 on page 57 |
| .2 | R/W | UINT-32 | 2010.01h STW-1 – Device Status Word, S_STAT-A | |
| .3 | R/W | UINT-32 | 2010.02h STW-1 – Device Status Word, S_STAT-B | |

Table 68: Object 1A00h – default subindices

Object 1A01h – Mapping Parameter for the 2nd Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|--|-------------------------|
| 1A01h | R/W | RECORD | Mapping Parameter for the 2 nd Transmit PDO | - |
| .0 | R/W | UINT-8 | Number of entries | 4 |
| .1 | R/W | UINT-8 | 1001h Error Register | See Table 72 on page 57 |
| .2 | R/W | UINT-32 | 6503h Alarm Status | |
| .3 | R/W | UINT-32 | 6505h Warning Status | |
| .4 | R/W | UINT-32 | 2018.02h Time Counter Sec | |

Table 69: Object 1A01h – default subindices

Object 1A02h – Mapping Parameter for the 3rd Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|--|-------------------------|
| 1A02h | R/W | RECORD | Mapping Parameter for the 3 rd Transmit PDO | - |
| .0 | R/W | UINT-8 | Number of entries | 3 |
| .1 | R/W | UINT-32 | 6030.01h Speed Value 16-Bit | See Table 72 on page 57 |
| .2 | R/W | UINT-32 | 2015h Temperature Value | |
| .3 | R/W | UINT-32 | 2016h Position Value, Raw | |

Table 70: Object 1A02h – default subindices

Object 1A03h – Mapping Parameter for the 4th Transmit PDO

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|--|-------------------------|
| 1A03h | R/W | RECORD | Mapping Parameter for the 4 th Transmit PDO | - |
| .0 | R/W | UINT-8 | Number of entries | 4 |
| .1 | R/W | UINT-32 | 6300.01h CAM State Register, Channel 1 | See Table 72 on page 57 |
| .2 | R/W | UINT-32 | 6300.02h CAM State Register, Channel 2 | |
| .3 | R/W | UINT-32 | 2010.03h STW-1 – Device Status Word, S_STAT-C | |
| .4 | R/W | UINT-32 | 2017h Speed Value 32-Bit | |

Table 71: Object 1A03h – default subindices

6.3.5 Objects and their subindices that can be mapped

| Object Subindex | Length [Bit] | Designation | Mapping values | Details see |
|--------------------------------|-----------------|--|-------------------------------------|--------------------|
| 1001h | 8 | Error Register | 10010008h | Table 39, page 45 |
| 6004h | 32 | Position Value | 60040020h | Table 79, page 61 |
| 6030h .1 | 16 | Speed Value | 60300110h | Table 80, page 61 |
| 6503h | 16 | Alarm Status | 65030010h | Table 95, page 67 |
| 6505h | 16 | Warning Status | 65050010h | Table 99, page 68 |
| 6300h .1 .2 | 8 8 | CAM State Register Channel 1 Channel 2 | 63000108h 63000208h | Table 82, page 62 |
| 2010h .1 .2 .3 | 16 16 16 | STW-1 – Device Status Word S_STAT-A S_STAT-B S_STAT-C | 20100110h 20100210h 20100310h | Table 123, page 78 |
| 2014h | 32 | Time Counter | 20140020h | Table 130, page 84 |
| 2015h | 16 | Temperature Value | 20150010h | Table 131, page 84 |
| 2016h | 32 | Position Value, Raw | 20160020h | Table 132, page 84 |
| 2017h | 32 | Speed Value 32-Bit | 20170020h | Table 133, page 84 |
| 2018h .1 .2 | 16 16 | Time Counter Signals Time Counter MSec Time Counter Sec | 20180110h 20180210h | Table 134, page 85 |
| 2019h | 32 | Internal Process Cycle Time | 20190020h | Table 135, page 85 |

Table 72: Objects and their subindices that can be mapped

Changing the PDO mappings

NOTE

Parameter changes to the PDO mapping objects are only executed in the status Pre-operational.

How to change the content of the mapping objects:

- First set bit 31 to 1 in the corresponding object 180xh in subindex .1.
- In object 1A0xh set the subindex .0 to 0.
- Configure the objects to be mapped in the subindices .1 to .n of object 1A0xh.
- Set the subindex .0 of the object 1A0xh to the number of mapped objects.
- Then set bit 31 to 0 again in the corresponding object 180xh in subindex .1.

6.4 Encoder profile specific objects

| Object Subindex | Access | Data type | Designation |
|----------------------------------|--------|------------------|--|
| 6000h | R/W | UINT-16 | Operating Parameter |
| 6001h | R/W | UINT-32 | Counts Per Revolution (CPR) |
| 6002h | R/W | UINT-32 | Total Measuring Range |
| 6003h | R/W | UINT-32 | Preset Value |
| 6004h | R | UINT-32 | Position Value |
| 6030h .01 | R | Array UINT-16 | Speed Value |
| 6200h | R/W | UINT-16 | Cyclic Timer |
| 6300h .02 | R | Array UINT-8 | CAM State Register |
| 6301h .02 | R/W | Array UINT-8 | CAM Enable Register |
| 6302h .02 | R/W | Array UINT-8 | CAM Polarity Register |
| 6310h ... 6317h .02 | R/W | Array UINT-32 | CAM-1 ... 8 – Lower Limit setting |
| 6320h ... 6327h .02 | R/W | Array UINT-32 | CAM-1 ... 8 – Upper Limit setting |
| 6330h ... 6337h .02 | R/W | Array UINT-16 | CAM-1 ... 8 – Hysteresis setting |
| 6500h | R | UINT-16 | Operating Status |
| 6501h | R | UINT-32 | Physical Resolution Span (PRS) Single Turn Resolution |
| 6502h | R | UINT-16 | Number of Revolutions |
| 6503h | R | UINT-16 | Alarm Status |
| 6504h | R | UINT-16 | Supported Alarms |
| 6505h | R | UINT-16 | Warning Status |
| 6506h | R | UINT-16 | Supported Warnings |
| 6507h | R | UINT-32 | Version Of Profile & Software |
| 6508h | R | UINT-32 | Operating Time |
| 6509h | R | INT-32 | Internal Offset Value |
| 650Ah .03 | R | Array UINT-32 | Module Identification |
| 650Bh | R | UINT-32 | Serial Number |

Table 73: Implemented encoder profile specific objects

6.4.1 Encoder parameters

Object 6000h – Operating Parameters

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|----------------------|--------------|
| 6000h | R/W | UINT-16 | Operating Parameters | See Table 75 |

Table 74: Object 6000h

| Bit | Designation Description | Data values |
|----------|--|--|
| 15 | RT-SYNC mode The encoder determines the position every 250 μ s ²⁾ . A Transmit PDO with a transmission type of 1 ... 240 (see Table 67 on page 55) always “takes” the last position value, which may already be 250 μ s old. If the RT SYNC mode is active, then the formation of the position is synchronized with the SYNC messages from the master. This means the position value is determined at exactly the point at which the request for the Transmit PDO arrives. In this case it is not possible to determine a speed value, the speed is output as 0. | 0 Not active 1 Active |
| 14 ... 3 | Reserved | – |
| 2 | Scaling The bit enables scaling with objects 6001h and 6002h. | 0 Not active 1 Active |
| 1 | Commissioning diagnostic control | 1 Always active |
| 0 | Code sequence (cw, ccw) The code sequence defines the direction of rotation, viewed on the shaft, in which the position value increases. <ul style="list-style-type: none">• Clockwise = increasing position value on clockwise revolution of the shaft• Counterclockwise = increasing position value on counterclockwise revolution of the shaft | 0 cw 1 ccw |

Table 75: Object 6000h – details

2) Additional latency time due to sensor-internal processes: 500 μ s.

Object 6001h – Counts Per Revolution (CPR)

The resolution per revolution is configured using this parameter.

NOTE

The parameter is not used if the round axis functionality is activated.

| Object | Access | Data type | Designation Description | Data values [default value] |
|--------------|--------|-----------|---|---|
| 6001h | R/W | UINT-32 | Counts Per Revolution (CPR) Number of steps per revolution | AHx36 Basic = 00000001h ... 00000FFFh [00000FFFh] AHx36 Advanced = 00000001h ... 00003FFFh [00003FFFh] |

Table 76: Object 6001h

Object 6002h – Total Measuring Range

The total resolution required is configured using this parameter.

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|--|
| 6002h | R/W | UINT-32 | Total Measuring Range Total resolution | AHS36 Basic = 1 ... 00001000h AHS36 Advanced = 1 ... 00004000h AHM36 Basic = 1 ... 01000000h AHM36 Advanced = 1 ... 04000000h |

Table 77: Object 6002h

Object 6003h – Preset Value

The position value of the encoder is set to a preset value using this parameter. In this way, e.g., the encoder's zero position can be adjusted to the machine's zero point.

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|------------------------------|-------------|
| 6003h | R/W | UINT-32 | Preset Value Preset value | - |

Table 78: Object 6003h

NOTE

- On writing the value to the object, it is immediately applied as a new position value.
- The preset value must lie within the measuring range configured.

Object 6004h – Position Value

The actual position value can be output using this object.

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-------------|
| 6004h | R | UINT-32 | Position Value Current position value | - |

Table 79: Object 6004h

 **NOTE**

An error code (Err_PosVal) can also be output instead of the position value (see Table 124 on page 80). The output of the Err_PosVal must be configured using the object 6000h (see Table 74 on page 59).

Object 6030h – Speed Value

The actual speed can be read using this object.

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|--------------|--------------------------------|---------------------|
| 6030h | R | Array INT-16 | Speed Value | - |
| .0 | R | INT-16 | Number of entries | 1 |
| .1 | R | INT-16 | Speed Value Speed in 16 Bit | -32,768 ... +32,767 |

Table 80: Object 6030h

Object 6200h – Cyclic Timer

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--------------------------------------|-----------------|
| 6200h | R/W | UINT-16 | Cyclic Timer PDO cycle time in ms | 0000h ... FFFFh |

Table 81: Object 6200h

 **NOTE**

Object 6200h is linked with object 1800.05h (see Table 63 on page 53). Modified values are mutually applied.

6.4.2 Objects for the electronic cam mechanism (CAM)

A so-called electronic cam mechanism can be configured using the encoder. One CAM channel with up to eight cam switching positions is supported. Each position parameter is defined by its minimum switching point (objects 6310h to 6317h), its maximum switching point (objects 6320h to 6327h) and its switching hysteresis (objects 6330h to 6337h).

Object 6300h – CAM State Register

The cam switching states are output using the object 6300h.

| Object Subindex | Access | Data type | Designation | Data values |
|-----------------|--------|-----------------|--------------------|-------------|
| 6300h | R | Array UINT-8 | CAM State Register | - |
| .0 | R | UINT-8 | Number of entries | 2 |
| .1 | R | UINT-8 | Channel 1 | 00h ... FFh |
| .2 | R | UINT-8 | Channel 2 | 00h ... FFh |

Table 82: Object 6300h

| Bit | Designation | Data values |
|-----|-------------|--|
| 7 | Cam 8 | 0 Not active 1 Active |
| 6 | Cam 7 | 0 Not active 1 Active |
| 5 | Cam 6 | 0 Not active 1 Active |
| 4 | Cam 5 | 0 Not active 1 Active |
| 3 | Cam 4 | 0 Not active 1 Active |
| 2 | Cam 3 | 0 Not active 1 Active |
| 1 | Cam 2 | 0 Not active 1 Active |
| 0 | Cam 1 | 0 Not active 1 Active |

Table 83: Object 6300h – details

If, for instance, the value read is 01h (00000001b), then cam 1 is active. None of the other cams are active. If, for instance, the value read is 88h (10001000b), then cams 8 and 4 are active. None of the other cams are active.

Object 6301h – CAM Enable Register

Each cam switching position on the CAM channel must be enabled individually in the encoder. The individual cams are enabled by writing the appropriate value to the object 6301h, subindex .1 or subindex .2.

Every cam switching position that is to be used must be set to 1 in binary notation.

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------------|----------------------------|-------------|
| 6301h | R/W | Array UINT-8 | CAM Enable Register | - |
| .0 | R | UINT-8 | Number of entries | 2 |
| .1 | R/W | UINT-8 | Channel 1 | 00h ... FFh |
| .2 | R/W | UINT-8 | Channel 2 | 00h ... FFh |

Table 84: Object 6301h

| Bit | Designation | Data values |
|-----|-------------|------------------------------------|
| 7 | Cam 8 | 0 Not used 1 Used |
| 6 | Cam 7 | 0 Not used 1 Used |
| 5 | Cam 6 | 0 Not used 1 Used |
| 4 | Cam 5 | 0 Not used 1 Used |
| 3 | Cam 4 | 0 Not used 1 Used |
| 2 | Cam 3 | 0 Not used 1 Used |
| 1 | Cam 2 | 0 Not used 1 Used |
| 0 | Cam 1 | 0 Not used 1 Used |

Table 85: Object 6301h – details

If, for instance 4Ah (01001010b) is transmitted in the subindex, the cams 2, 4 and 7 are used. All other cams are not used.

Object 6302h – CAM Polarity Register

Using the CAM Polarity Register it can be defined whether the cams are output as active high or active low. By default the cams are defined as active high. They therefore output 1 when the cam switching position is reached.

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------------|-------------------------|-------------|
| 6302h | R/W | Array UINT-8 | CAM Polarity Register | - |
| .0 | R | UINT-8 | Number of entries | 2 |
| .1 | R/W | UINT-8 | Channel 1 | 00h ... FFh |
| .2 | R/W | UINT-8 | Channel 2 | 00h ... FFh |

Table 86: Object 6302h

| Bit | Designation | Data values |
|-----|-------------|---|
| 7 | Cam 8 | 0 High active 1 Low active |
| 6 | Cam 7 | 0 High active 1 Low active |
| 5 | Cam 6 | 0 High active 1 Low active |
| 4 | Cam 5 | 0 High active 1 Low active |
| 3 | Cam 4 | 0 High active 1 Low active |
| 2 | Cam 3 | 0 High active 1 Low active |
| 1 | Cam 2 | 0 High active 1 Low active |
| 0 | Cam 1 | 0 High active 1 Low active |

Table 87: Object 6301h – details

Objects 6310h ... 6317h – CAM 1 ... 8, Lower Limit setting

The lower switching point of a cam switching position is defined using the Lower Limit. Each individual cam switching position (CAM 1 to CAM 8) has its own Lower Limit object (6310h = cam 1 ... 6317h = cam 8).



NOTE

- The lower switching point can only be configured, i.e. its value changed, if the upper switching point for the same CAM has already been set (see Table 89 on page 65).
- The value for the lower switching point must be lower than the value for the upper switching point.

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|------------------|----------------------------|------------------------------------|
| 6310h ... 6317h | R/W | Array UINT-32 | CAM-1 ... 8, Lower Limit | - |
| .0 | R | UINT-32 | Number of entries | 2 |
| .1 | R/W | UINT-32 | Channel 1 | 0 ... PMR ³⁾ - 1 [0] |
| .2 | R/W | UINT-32 | Channel 2 | 0 ... PMR ³⁾ - 1 [0] |

Table 88: Object 6310h ... 6317h

Objects 6320h ... 6327h – CAM-1 ... 8, Upper Limit setting

The upper switching point for a cam switching position is defined using the Upper Limit. Each individual cam switching position (CAM 1 to CAM 8) has its own Upper Limit object (6320h = cam 1 ... 6327h = cam 8).

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|------------------|----------------------------|--|
| 6320h ... 6327h | R/W | Array UINT-32 | CAM-1 ... 8, Upper Limit | - |
| .0 | R | UINT-32 | Number of entries | 2 |
| .1 | R/W | UINT-32 | Channel 1 | 0 ... PMR ³⁾ - 1 [PMR - 1] |
| .2 | R/W | UINT-32 | Channel 2 | 0 ... PMR ³⁾ - 1 [PMR - 1] |

Table 89: Object 6320h ... 6327h

Objects 6330h ... 6337h – CAM-1 ... 8, Hysteresis setting

The width of the hysteresis of the switching points can be defined using the CAM hysteresis. For each individual cam switching position (CAM 1 to CAM 8) a dedicated CAM hysteresis can be set (6330h = cam 1 ... 6337h = cam 8).

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|------------------|----------------------------|-----------------|
| 6330h ... 6337h | R/W | Array UINT-16 | CAM-1 ... 8, Hysteresis | - |
| .0 | R | UINT-16 | Number of entries | 2 |
| .1 | R/W | UINT-16 | Channel 1 | 0000h ... FFFFh |
| .2 | R/W | UINT-16 | Channel 2 | 0000h ... FFFFh |

Table 90: Object 6330h ... 6337h

³⁾ Physical measuring range, depending on the encoder type.

6.4.3 Objects for diagnostics

Object 6500h – Operating Status

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|------------------|--------------|
| 6500h | R | UINT-16 | Operating Status | See Table 92 |

Table 91: Object 6500h

| Bit | Designation | Data values |
|-----------|----------------------------------|--|
| 15 ... 13 | Reserved | - |
| 12 | Support additional Error Code | 0 No 1 Yes |
| 11 ... 3 | Reserved | - |
| 2 | Scaling | 0 Not active 1 Active |
| 1 | Commissioning diagnostic control | 0 Not active 1 Active |
| 0 | Code sequence (cw, ccw) | 0 cw 1 ccw |

Table 92: Object 6500h – details

Object 6501h – Physical Resolution Span (PRS), Single Turn Resolution

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|---|
| 6501h | R | UINT-32 | PRS, Single Turn Resolution Physical singleturn resolution | AHx36 Basic = 00001000h AHx36 Advanced = 00004000h |

Table 93: Object 6501h

Object 6502h – Number of Revolutions

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|--|
| 6502h | R | UINT-16 | Number of Revolutions Physical multiturn resolution | AHS36 Basic/Advanced = 0001h AHM36 Basic/Advanced = 1000h |

Table 94: Object 6502h

Object 6503h – Alarm Status

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|----------------------------|--------------|
| 6503h | R | UINT-16 | Alarm Status | See Table 96 |

Table 95: Object 6503h

| Bit | Designation | Data values |
|-----------|---|--|
| 15 ... 13 | Reserved | - |
| 12 | EEPROM error Dependent of Bit 15 and 7 of object 2010.01h (see Table 124 on page 80) | 0 Not active 1 Active |
| 11 ... 1 | Reserved | - |
| 0 | Position error Dependent of Bit 14, 12 ... 6 and 4 of object 2010.01h (see Table 124 on page 80) | 0 Not active 1 Active |

Table 96: Object 6503h – details

**NOTE**

The related bit remains active until the alarm is reset by the encoder and the encoder can again determine a correct position. The bit then changes to inactive again.

Object 6504h – Supported Alarms

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------|
| 6504h | R | UINT-16 | Supported Alarms Alarms implemented in the encoder | 1001h |

Table 97: Object 6504h

| Bit | Designation | Data values |
|-----------|---------------------------|------------------------|
| 15 ... 13 | Manufacturer-specific | 0 Not supported |
| 12 | EEPROM error | 1 Supported |
| 11 ... 2 | Reserved | - |
| 1 | Commissioning diagnostics | 0 Not supported |
| 0 | Position error | 1 Supported |

Table 98: Object 6504h – details

Object 6505h – Warning Status

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|----------------------------|-----------------|
| 6505h | R | UINT-16 | Warning Status | 0000h ... FFFFh |

Table 99: Object 6505h

**NOTE**

Unlike alarms, the encoder can still form a correct position value if warnings have occurred.

| Bit | Description | Data values |
|----------|--|--|
| 15 | Supply voltage outside the permissible range | 0 Not active 1 Active |
| 14 | Reserved | - |
| 13 | Operating temperature outside the permissible range | 0 Not active 1 Active |
| 12 | Frequency/rotational speed outside the range allowed | 0 Not active 1 Active |
| 11 ... 1 | Reserved | - |
| 0 | Maximum frequency/rotational speed outside the range allowed | 0 Not active 1 Active |

Table 100: Object 6505h – details

**NOTE**

The related bit remains active until the warning is reset by the encoder. It then changes to inactive again.

Object 6506h – Supported Warnings

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------|
| 6506h | R | UINT-16 | Supported Warnings Warnings implemented in the encoder | B003h |

Table 101: Object 6506h

| Bit | Description | Data values |
|----------|---|------------------------|
| 15 | Supply voltage outside the permissible range | 1 Supported |
| 14 | Reserved | - |
| 13 | Operating temperature outside the permissible range | 1 Supported |
| 12 | Frequency outside the permissible range | 1 Supported |
| 11 ... 6 | Reserved | - |
| 5 | Reference point not reached | 0 Not supported |
| 4 | Battery voltage too low | 0 Not supported |
| 3 | Max. operating time exceeded | 0 Not supported |
| 2 | CPU watchdog status | 0 Not supported |
| 1 | Minimum internal LED current in the sensors reached | 0 Not supported |
| 0 | Maximum frequency exceeded | 1 Supported |

Table 102: Object 6506h – details

Object 6507h – Version Of Profile & Software

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-------------------------|
| 6507h | R | UINT-32 | Version Of Profile & Software The first two bytes contain the software version, the next two the profile version. ⁴⁾ | 00000000h ... FFFFFFFFh |

Table 103: Object 6507h

| Bit | Description | Example values | |
|-----------|------------------------------------|----------------|------|
| 31 ... 24 | First part of the software version | 03h | 3.1 |
| 23 ... 16 | Last part of the software version | 01h | |
| 15 ... 8 | First part of the profile version | 01h | 1.40 |
| 7 ... 0 | Last part of the profile version | 40h | |

Table 104: Object 6507h – details

⁴⁾ Internal manufacturer software version, can vary from the objects 100Ah and 1018h.

Object 6508h – Operating Time

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------------------|
| 6508h | R | UINT-32 | Operating Time Operating time in units of 0.1 h | 00000000h ... FFFFFFFFh |

Table 105: Object 6508h

Object 6509h – Internal Offset Value

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------------------|
| 6509h | R | UINT-32 | Internal Offset Value Offset value, calculated from the Preset function 6003h or 2000h and 2005h (see section 4.2.2 on page 15) | 00000000h ... FFFFFFFFh |

Table 106: Object 6509h

Object 650Ah – Module Identification

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|------------------|---|--------------------------------|
| 650Ah | R | Array UINT-32 | Module Identification | - |
| .0 | R | UINT-32 | Number of entries | 3 |
| .1 | R | UINT-32 | Manufacturer Offset Value Manufacturer-specific offset | [0] |
| .2 | R | UINT-32 | Position Value Minimum Lowest position value | [0] |
| .3 | R | UINT-32 | Position Value Maximum Highest position value | PMR ⁵⁾ – 1 |

Table 107: Object 650Ah

Object 650Bh – Serial Number

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|---------------|
| 650Bh | R | UINT-32 | Serial Number YYWWxxxx (year/week/sequential number) | Serial number |

Table 108: Object 650Bh

⁵⁾ Physical measuring range, depending on the encoder type.

6.5 Manufacturer-specific objects

In the manufacturer-specific objects a differentiation is made between the following object types:

- objects for the encoder configuration
- objects that provide status information

| Object Subindex | Access | Data type | Designation |
|---------------------------|--------|------------------|-----------------------------------|
| 2000h | R/W | UINT-16 | Control Word 1 |
| 2001h .03 | R/W | Array UINT-32 | Endless-Shaft Configuration |
| 2002h .06 | R/W | Array UINT-16 | Speed Calculation Configuration |
| 2004h | R/W | UINT-32 | Configuration Install Service |
| 2005h | R/W | UINT-32 | Configuration Preset Value |
| 2006h .04 | R/W | Record | Physical Measuring Range Limits |
| 2007h .08 | R/W | Record | CoS-Event Handling Configuration |
| 2008h | R/W | Record | Diagnosis Service-A Configuration |
| 2009h .03 | R/W | Record | Network Configuration |

Table 109: Implemented manufacturer-specific objects for the encoder configuration

| Object Subindex | Access | Data type | Designation |
|----------------------------|--------|------------------|-----------------------------------|
| 2010h .03 | R | Array UINT-16 | Device Status Word (STW-1) |
| 2011h .08 | R | Array UINT-32 | Real Scaling Parameter Settings |
| 2012h .015 | R | Record | Diagnosis Service Parameter |
| 2013h .016 | R | Record | Diagnosis Error Logging Parameter |
| 2014h | R | UINT-32 | Time Counter |
| 2015h | R | UINT-16 | Temperature Value |
| 2016h | R | UINT-32 | Position Value, Raw |
| 2017h | R | INT-32 | Speed Value 32-Bit |
| 2018h .02 | R | Array UINT-16 | Time Counter Signals |
| 2019h | R | UINT-32 | Internal Process Cycle Time |

Table 110: Implemented manufacturer-specific objects that provide status information

6.5.1 Objects for the encoder configuration

Object 2000h – Control Word 1

This object sets the encoder to a preset value.

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|----------------|---------------|
| 2000h | R/W | UINT-16 | Control Word 1 | See Table 112 |

Table 111: Object 2000h

| Bit | Designation Description | Data values |
|-----------|--|--------------------------------------|
| 15 ... 13 | Reserved | - |
| 12 | Preset Function Request (PreReq) Sets the preset value that is passed with the object 2005h (see Table 117 on page 75). | 0 Inactive 1 Active |
| 11 | Preset Mode = Shift Positive The preset value is added to the current position value. | 0 Inactive 1 Active |
| 10 | Preset Mode = Shift Negative The preset value is subtracted from the current position value. | 0 Inactive 1 Active |
| 9 ... 1 | Reserved | - |
| 0 | Preset Mode = Preset Zero Sets the position value to 0. | 0 Inactive 1 Active |

Table 112: Object 2000h – details

**NOTE**

- If no preset mode with bit 11, 10 or 0 is specified, then the preset value from object 2005h is applied as the position value.
- Bits 11, 10 and 0 must be used exclusively. If several of these three bits have the value 1, then the preset function is not executed.
- The preset function is triggered with the rising edge (transition of bit 12 from 0 to 1). To set a preset value again, the bit must therefore be reset to 0.

Object 2001h – Endless-Shaft Configuration

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|------------------|---|--|
| 2001h | R/W | Array UINT-16 | Endless-Shaft configuration | - |
| .0 | R/W | UINT-16 | Number of entries | 3 |
| .1 | R/W | UINT-16 | Control of Endless-Shaft Mode Activates the round axis functionality | 2 Active 1 Not active |
| .2 | R/W | UINT-16 | Number of Revolutions, Nominator Nominator for the number of revolutions (CNR_N) | 1 ... 2,048 [2,048] |
| .3 | R/W | UINT-16 | Number of Revolutions, Divisor Divisor for the number of revolutions (CNR_D) | 1 ... 2,048 [1] |

Table 113: Object 2001h

**NOTE**

The Round axis functionality can only be used with the multturn encoder. It is only executed if scaling has been enabled using object 6000h.

Object 2002h – Speed Calculation Configuration

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|-----------------|--------|------------------|---|--|
| 2002h | R/W | Array UINT-16 | Speed Calculation Configuration | - |
| .0 | R/W | UINT-16 | Number of entries | 6 |
| .1 | R/W | UINT-16 | Operation Control Controls the mode for the speed calculation | 0 Not active 1 Active |
| .2 | R/W | UINT-16 | Format: measuring units Speed measuring unit | 0 cps 1 cp100ms 2 cp10ms 3 rpm 4 rps |
| .3 | R/W | UINT-16 | T1 Update Time in MS Refresh time in ms | AHS36 = 2 AHM36 = 1 ... 50 [2] |
| .4 | R/W | UINT-16 | T2 Integration Time Integration cycle dependent on T1 | 1 ... 200 [200] |
| .5 | R/W | UINT-16 | Upper Limit Warning in rpm Maximum speed, a warning is output if the speed exceeds this value. | 1 ... 10,000 AHS36B: [9,000] AHM36B: [6,000] AHS36A: [6,000] AHM36A: [6,000] |
| .6 | R/W | UINT-16 | Lower Limit Warning in rpm Minimum speed, a warning is output if the speed drops below this value. | 0 ... 9,000 [0] |

Table 114: Object 2002h

The speed is calculated from the average of several measurements. The integration cycle T2 defines the number of values from which the average is calculated. The refresh time T1 defines the time between the individual measurements.

Example:

If T1 = 2 ms and T2 = 200, then the speed is calculated from the last 0.4 s.

Object 2004h – Configuration Install Service

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|-------------------------------|---------------|
| 2004h | R/W | UINT-32 | Configuration Install Service | See Table 116 |

Table 115: Object 2004h

| Service Codes | Description |
|------------------|--|
| 44656632h | Loads the factory parameters for the communication (PDO mapping). |
| 44656633h | Loads the factory manufacturer-specific parameters and the factory parameters for the encoder profile. |
| 70100100h | Reset-0, simulates switching on/off the encoder (Power on). Parameters will not be saved. |
| 70100101h | Reset-1, simulates switching on/off the encoder (Power on). Parameters (Offset, Preset value and Offset for round axis) will be saved. |

Table 116: Object 2004h – Service Codes

Object 2005h – Configuration Preset Value

A preset value is transferred to the encoder using this parameter. This preset value must be set using the object 2000h (see Table 111 on page 72).

| Object | Access | Data type | Designation | Data values |
|--------------|--------|-----------|----------------------------|-------------|
| 2005h | R/W | UINT-32 | Configuration Preset Value | 0 ... CMR-1 |

Table 117: Object 2005h

 **NOTE**

The preset value must lie within the measuring range configured.

Object 2006h – Physical Measuring Range Limits

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|---------------------------|--------|-----------|--|---|
| 2006h | R/W | Record | Physical Measuring Range Limits | - |
| .0 | R | UINT-8 | Number of entries | 4 |
| .1 | R/W | INT-16 | Temperature Lower Limit Defines the lower limit for the internal operating temperature ⁶⁾ in °C. | AHx36 Basic = -20 ... +70 [-20] AHx36 Advanced = -40 ... +100 [-40] |
| .2 | R/W | INT-16 | Temperature Upper Limit Defines the upper limit for the internal operating temperature ⁶⁾ allowed in °C. | AHx36 Basic = -20 ... +85 [+85] AHx36 Advanced = -40 ... +120 [+120] |
| .3 | R/W | UINT-16 | Operating Voltage Lower Limit Defines the lower limit for the supply voltage allowed in mV. | 9000 ... 30,000 [10,000] |
| .4 | R/W | UINT-16 | Operating Voltage Upper Limit Defines the upper limit for the supply voltage allowed in mV. | 10,000 ... 30,000 [30,000] |

Table 118: Object 2006h

⁶⁾ The internal operating temperature of the encoder can be higher than the ambient temperature due to self-heating. It is affected, among other issues, by the rotational speed and the heat dissipation in the installation situation.

Object 2007h – CoS-Event Handling Configuration

This object is used to output a Change of State message. The parameters define the trigger value for the CoS message.

NOTE

- The value 0 signifies that the parameter is inactive, that is no CoS message is triggered.
- All CoS events are linked with an OR operator. I.e. if several CoS events are defined, the corresponding PDO is transmitted on the change of any individual event.

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|-----------------|--------|-----------|--|---|
| 2007h | R/W | Record | CoS-Event Handling Configuration | – |
| .0 | R | UINT-8 | Number of entries | 8 |
| .1 | R/W | UINT-32 | CoS_PosVal_Scal CoS triggering by the scaled position value (Object 6004h) | 0 ... ½ CMR [0] |
| .2 | R/W | UINT-32 | CoS_PosVal_RAW CoS triggering by the unscaled position value (Object 2016h) | 0 ... ½ PMR – 1 [0] |
| .3 | R/W | UINT-32 | CoS_SpeedVal_RAW CoS triggering by the speed value (Object 6030.01h) | 0 ... ½ Speed _{max} – 1 [0] |
| .4 | R/W | UINT-16 | CoS_TempVal CoS triggering by the temperature value (Object 2017h) | 0 ... 100 [0] |
| .5 | R/W | UINT-16 | CoS_FLAG-xx Status CoS triggering by various objects (see Table 120) | 0 ... FFFF [0] |
| .68 | – | – | Reserved | – |

Table 119: Object 2007h

| Bit 15 ... 12 | Bit 11 ... 8 | Bit 7 ... 4 | Bit 3 ... 0 | CoS trigger criterion |
|---------------|--------------|-------------|-------------|---|
| – | – | – | 0001 | CAM State Register, Channel 1 (Object 6300.01h) |
| – | – | – | 0010 | CAM State Register, Channel 2 (Object 6300.02h) |
| – | – | 0001 | – | Alarm Status (Object 6503h) |
| – | – | 0010 | – | Warning Status (Object 6505h) |
| – | 0001 | – | – | State Flag 1, S_STAT-A (Object 2010.01h) |
| – | 0010 | – | – | State Flag 2, S_STAT-B (Object 2010.02h) |
| – | 0100 | – | – | State Flag 3, S_STAT-C (Object 2010.03h) |

Table 120: Object 2007h – CoS_FLAG-xx Status

Object 2008h – Diagnosis Service-A Configuration

Using the object it can be defined how the entries in the object 2012h are handled (see Table 128 on page 82).

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|---|-------------|
| 2008h | R/W | Record | Diagnosis Service-A Configuration | - |
| .0 | R | UINT-8 | Number of entries | 2 |
| .1 | R/W | UINT-16 | Defines how the entries in the diagnostics table are handled. 1 = Relative (Entries can be deleted.) 9 = Absolute | 1, 9 [1] |
| .2 | R/W | UINT-16 | Deletes the entries in the diagnostics table. | 35 |

Table 121: Object 2008h

Object 2009h – Network Configuration

| Object Subindex | Access | Data type | Designation Description | Data values [default value] |
|-----------------|--------|-----------|--|-----------------------------|
| 2009h | R/W | Record | Network Configuration | - |
| .0 | R | UINT-8 | Number of entries | 3 |
| .1 | R/W | UINT-32 | Access code Write protection for the following parameters | 98127634h |
| .2 | R/W | UINT-8 | Node ID Node address of the encoder in CANopen | 1 ... 127 [5] |
| .3 | R/W | UINT-8 | Baud rate index (see Table 11 on page 24) | 0 ... 8 [4] |

Table 122: Object 2009h

6.5.2 Objects that provide status information**Object 2010h – STW-1 – Device Status Word**

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|------------------|----------------------------|-----------------|
| 2010h | R | Array UINT-16 | STW-1 – Device Status Word | - |
| .0 | R | UINT-16 | Number of entries | 3 |
| .1 | R | UINT-16 | State Flag 1, S_STAT-A | 0000h ... FFFFh |
| .2 | R | UINT-16 | State Flag 2, S_STAT-B | 0000h ... FFFFh |
| .3 | R | UINT-16 | State Flag 3, S_STAT-C | 0000h ... FFFFh |

Table 123: Object 2010h

| Bit | Description | Error code of the emergency message | Err_PosVal |
|-----|--|-------------------------------------|------------|
| 15 | Memory error: Invalid EEPROM checksum on initialization | 5080h | -12 |
| 14 | Reserved | - | - |
| 13 | Error of the Sync multi counter: • Speed exceeds the upper limit of 12,500 rpm Or • Number of current errors on the calculation of the singleturn position above the limit of 10 errors | 1060h | -11 |
| 12 | Reserved | - | - |
| 11 | Position error: Invalid or no synchronization from the singleturn counter to the multiturn counter | 5051h | -8 |
| 10 | Position error: Singleturn position incorrect | 5050h | -7 |
| 9 | Position error: Error on the calculation of the vector length $\text{Sin}^2 + \text{Cos}^2$ in the multiturn stage | 5051h | -6 |
| 8 | Position error: Error on the calculation of the vector length $\text{Sin}^2 + \text{Cos}^2$ in the singleturn stage | 5050h | -5 |
| 7 | Position and memory error: Invalid communication with the I ² C device in the main module | 5070h | -4 |
| 6 | Position error: Error on the calculation of the amplitude values $\text{Sin} + \text{Cos}$ in the singleturn stage | 5050h | -3 |
| 5 | Warning in relation to the speed: Current measured value outside of the minimum or maximum limit | 1050h | - |
| 4 | Position error: Error on the calculation of the amplitude values, $\text{Sin} + \text{Cos}$ in the multiturn stage | 5051h | -2 |
| 3 | Warning in relation to the supply voltage: Current measured value outside of the minimum or maximum limit | 3100h | - |
| 2 | Reserved | - | - |
| 1 | Warning in relation to the temperature: Current measured value outside of the minimum or maximum limit | 4200h | - |
| 0 | Warning: General start-up error at power-on | - | - |

Table 124: Object 2010h – State Flag 1 (S_STAT-A)

**NOTE**

- If several errors occur, the position value -16 is output.
- Instead of the position value, the Err_PosVal is output and makes it possible to identify an error based on the cyclic process data (see Table 79 on page 61). The output of the Err_PosVal must be configured using the object 6000h (see Table 74 on page 59).

| Bit | Description |
|---------|---|
| 15 | Memory error caused by invalid checksum on reading the EEPROM during encoder initialization: <ul style="list-style-type: none"> • In the area of the sensor configuration data |
| 14 | <ul style="list-style-type: none"> • In the area of the device configuration data |
| 13 | <ul style="list-style-type: none"> • In the area of the diagnostics of the basic process data |
| 12 | <ul style="list-style-type: none"> • In the area of the diagnostics of the service data |
| 11 | <ul style="list-style-type: none"> • In the area of the user configuration, communication mapping |
| 10 | Reserved |
| 9 | <ul style="list-style-type: none"> • In the area of the user configuration, parameters for the electronic cam mechanism (CAM) |
| 8 | <ul style="list-style-type: none"> • In the area of the user configuration, basic parameters |
| 7 ... 6 | Reserved |
| 5 | Warning, speed exceeds configured maximum value |
| 4 | Warning, triggered on executing the preset function. The preset value is outside the measuring range (CMR). |
| 3 | Warning, occurred on changing or writing parameter values: <ul style="list-style-type: none"> • In the area of the manufacturer-specific objects |
| 2 | Reserved |
| 1 | <ul style="list-style-type: none"> • In the area of the encoder profile specific objects |
| 0 | <ul style="list-style-type: none"> • In the area of the PDO configuration |

Table 125: Object 2010h – State Flag 2 (S_STAT-B)

| Bit | Description |
|-----------|---|
| 15 ... 13 | Reserved |
| 12 | Preset function has been triggered and confirmed by object 2000h (see Table 111 on page 72). |
| 11 ... 4 | Reserved |
| 3 | Status information on saving internal diagnostic data: |
| 2 | Bit 3 = 1 and Bit 2 = 0: Save operation complete Bit 3 = 0 and Bit 2 = 1: Save operation requested and operation in progress |
| 1 | Saving the configuration data using the Save command (object 1010h, see Table 50 page 48): |
| 0 | Bit 1 = 1 and Bit 0 = 0: Save operation complete Bit 1 = 0 and Bit 0 = 1: Save operation requested and operation in progress |

Table 126: Object 2010h – State Flag 3 (S_STAT-C)

Object 2011h – Real Scaling Parameter Settings

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|------------------|---|--|
| 2011h | R | Array UINT-32 | Real Scaling Parameter Settings | - |
| .0 | R | UINT-32 | Number of entries | 8 |
| .1 | R | UINT-32 | Endless-Shaft Operation Mode | 1 Not active 2 Active |
| .2 | R | UINT-32 | Endless-Shaft Offset Offset of the endless shaft function | 00000000h ... 40000000h |
| .3 | R | UINT-32 | Internal PMR Shift Value Internal PMR shift value | - |
| .4 | R | UINT-32 | CNR_N, Number of Revolutions, Nominator Nominator for the number of revolutions | 1 ... 2,048 |
| .5 | R | UINT-32 | CNR_D, Number of Revolutions, Divisor Divisor for the number of revolutions | 1 ... 2,048 |
| .6 | R | UINT-32 | CMR, Counts per Measuring Range Total resolution | 1 ... 40000000h |
| .7 | R | UINT-32 | CPR, Counts Per Revolution (Integer) Steps per revolution, digits before the decimal separator | Ex.: at 1.555 = 1 |
| .8 | R | UINT-32 | CPR, Counts Per Revolution (Fract) Steps per revolution, digits after the decimal separator | Ex.: at 1.555 = 555 |

Table 127: Object 2011h

Object 2012h – Diagnosis Service Parameter**NOTE**

The object 2008h defines how the entries in the diagnostic table are handled (see Table 121 on page 78).

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|---|-------------|
| 2012h | R | Record | Diagnosis Service Parameter | - |
| .0 | R | UINT-8 | Number of entries | 15 |
| .1 | R | UINT-32 | Number of Switch-On Power up counter | - |
| .2 | R | UINT-32 | Operating Time Moving Operating time in s, the time during which the encoder has moved is output ⁷⁾ . | - |
| .3 | R | UINT-16 | Max. Operating Speed Maximum speed in rpm since the encoder has been in operation. | - |
| .4 | R | UINT-32 | Starts with Direction Forward Counter for start of the encoder in forward direction ⁷⁾ | - |
| .5 | R | UINT-32 | Starts with Direction Backward Counter for start of the encoder in backward direction ⁷⁾ | - |
| .6 | R | UINT-32 | Starts with Alternating Directions Counter for the number of direction changes ⁷⁾ | - |
| .7 | R | UINT-32 | Operating Hours counter Operating hours counter ($\times 0.1$ h) | - |
| .8 | R | INT-16 | Min. Operating Temperature Minimum operating temperature in °C | - |
| .9 | R | INT-16 | Max. Operating Temperature Maximum operating temperature in °C | - |
| .12 | R | INT-16 | Min. Operating Voltage Minimum supply voltage in mV | - |
| .13 | R | INT-16 | Max. Operating Voltage Maximum supply voltage in mV | - |
| .14 | R | UINT-32 | Reserved | - |
| .15 | R | UINT-32 | Counter of Diagnosis Storage Counter for the save processes in the EEPROM | - |

Table 128: Object 2012h

⁷⁾ From movements with a speed >12 rpm.

Object 2013h – Diagnosis Error Logging Parameter

| Object Subindex | Access | Data type | Designation Description | Data values |
|-----------------|--------|-----------|---|-------------|
| 2013h | R | Record | Diagnosis Error Logging Parameter | - |
| .0 | R | UINT-8 | Number of entries | 16 |
| .1 | R | UINT-32 | Warning: General start-up error at power-on | - |
| .2 | R | UINT-32 | Warning in relation to the temperature: Current measured value outside of the minimum or maximum limit | - |
| .3 | R | UINT-32 | Reserved | - |
| .4 | R | UINT-32 | Warning in relation to the supply voltage: Current measured value outside of the minimum or maximum limit | - |
| .5 | R | UINT-32 | Position error: Error on the calculation of the amplitude values, Sin + Cos in the multiturn stage | - |
| .6 | R | UINT-32 | Warning in relation to the speed: Current measured value outside of the minimum or maximum limit | - |
| .7 | R | UINT-32 | Position error: Error on the calculation of the amplitude values Sin + Cos in the singleturn stage | - |
| .8 | R | INT-16 | Position and memory error: Invalid communication with the I ² C device in the main module | - |
| .9 | R | INT-16 | Position error: Error on the calculation of the vector length Sin ² + Cos ² in the singleturn stage | - |
| .10 | R | INT-16 | Position error: Error on the calculation of the vector length Sin ² + Cos ² in the multiturn stage | - |
| .11 | R | INT-16 | Position error: Singleturn position incorrect | - |
| .12 | R | INT-16 | Position error: Invalid or no synchronization from the singleturn counter to the multiturn counter | - |
| .13 | R | INT-16 | Reserved | - |
| .14 | R | UINT-32 | Error of the Sync multi counter: <ul style="list-style-type: none">• Speed exceeds the upper limit of 12,500 rpm Or• Number of current errors on the calculation of the singleturn position above the limit of 10 errors | - |

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|-----------|--|-------------|
| .15 | R | UINT-32 | Reserved | - |
| .16 | R | UINT-16 | Memory error: Invalid EEPROM checksum on initialization | - |

Table 129: Object 2013h

Object 2014h – Time Counter

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|-------------------------|
| 2014h | R | UINT-32 | Time Counter Operating hours counter in ms, starts at 0 after each power-up | 00000000h ... FFFFFFFFh |

Table 130: Object 2014h

Object 2015h – Temperature Value

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------|
| 2015h | R | UINT-16 | Temperature Value Operating temperature in °C ⁸⁾ | - |

Table 131: Object 2015h

Object 2016h – Position Value, Raw

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|--|--|
| 2016h | R | UINT-32 | Position Value, Raw Position value independent of any preset value and independent of the configured scaling | AHS36 Basic = 0 ... 00000FFFh AHS36 Advanced = 0 ... 00003FFFh AHM36 Basic = 0 ... 00FFFFFFh AHM36 Advanced = 0 ... 03FFFFFFh |

Table 132: Object 2016h

Object 2017h – Speed Value 32-Bit

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-------------|
| 2017h | R | INT-32 | Speed Value 32-Bit Speed value in 32 Bit | - |

Table 133: Object 2017h

⁸⁾ Depending on the mounting and the encoder rotational speed, can vary by up to 15 °C from the ambient temperature.

Object 2018h – Time Counter Signals

| Object Subindex | Access | Data type | Designation Description | Data values |
|---------------------------|--------|------------------|---|-----------------|
| 2018h | R | Array UINT-16 | Time Counter Signals | - |
| .0 | R | UINT-16 | Number of entries | 2 |
| .1 | R | UINT-16 | Time Counter MSec Time counter in ms | 0000h ... FFFFh |
| .2 | R | UINT-16 | Time Counter Sec Time counter in s | 0000h ... FFFFh |

Table 134: Object 2018h

Object 2019h – Process Cycle Time

Either the internal or the external cycle time is output via this object.

| Object | Access | Data type | Designation Description | Data values |
|--------------|--------|-----------|---|-----------------|
| 2019h | R | UINT-32 | Process Cycle Time Cycle time in μ s | 125 ... 100,000 |

Table 135: Object 2019h

7 Commissioning

This chapter provides information on the electrical installation, configuration and commissioning of the Absolute Encoder AHS36/AHM36 CANopen.

- ▶ Please read this chapter before mounting, installing and commissioning the device.

7.1 Electrical installation



WARNING

Switch the power supply off!

The machine/system could unintentionally start up while you are connecting the devices.

- ▶ Ensure that the entire machine/system is disconnected during the electrical installation.

For the electrical installation you will need male and female connectors (see product information for the AHS36/AHM36 CANopen).

7.1.1 Connection of the AHS36/AHM36 CANopen

The connection on the AHS36/AHM36 CANopen is on the rear. It is of rotating design. As a consequence it can be used angled either upward, to the left or to the right, or (as shown) axial to the rear.

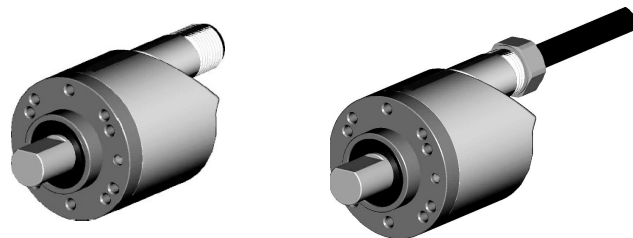


Figure 29: Connection types

The connection on the AHS36/AHM36 CANopen is designed either as an M12×5 male connector or as a cable outlet with flying leads.

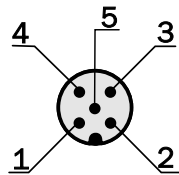


Figure 30: Male connector of the AHS36/AHM36 CANopen

| Pin | Wire color | Signal | Function |
|---------|------------|-------------|--------------------------------------|
| 1 | White | SHIELD | Shielding |
| 2 | Red | VDC | Supply voltage encoder 10 ... 30 VDC |
| 3 | Blue | GND/CAN GND | Encoder ground |
| 4 | Black | CAN high | CAN signal |
| 5 | Pink | CAN low | CAN signal |
| Housing | | - | Shielding |

Table 136: Pin assignment of the connection plug/core color on the connecting cable

NOTE

- Pay attention to the maximum lengths of the stubs (see Table 137 on page 87).
- Mount all cables with strain relief.
- Use twisted pair cables.

| Baud rate | Length of an individual stub | Total length of all stubs |
|--------------|------------------------------|---------------------------|
| 1,000 kbit/s | < 1 m | < 5 m |
| 500 kbit/s | < 5 m | < 25 m |
| 250 kbit/s | < 10 m | < 50 m |
| 125 kbit/s | < 20 m | < 100 m |
| 50 kbit/s | < 50 m | < 250 m |

Table 137: Maximum length of the stubs

NOTE

The baud rate of the encoder can be configured in the following manner:

- using object 2009h (see Table 122 on page 78)
- by accessing via Layer Setting Services (see section 5.4 on page 22)

7.2 Settings on the hardware

It is not possible to make any settings on the hardware. Baud rate and node ID are configured via the Layer Setting Services (see section 5.4 on page 22).

7.3 Configuration

The AHS36/AHM36 CANopen can be integrated into a control system. For this purpose an ESI file is loaded into the system.

7.3.1 Default delivery status

The AHS36/AHM36 CANopen is supplied with the following parameters:

- Code sequence = cw, clockwise
- Scaling = none
- Resolution per revolution AHx36 Basic = 4,096
- Resolution per revolution AHx36 Advanced = 16,384
- Total resolution AHS36 Basic = 4,096
- Total resolution AHM36 Basic = 16,777,216
- Total resolution AHS36 Advanced = 16,384
- Total resolution AHM36 Advanced = 67,108,864
- Preset value = 0
- Speed measuring unit = rpm
- Round axis functionality = not activated
- Nominator for the number of revolutions (Round axis functionality) = 2,048
- Divisor for the number of revolutions (Round axis functionality) = 1

7.3.2 System configuration



NOTE

All configuration information relates to Beckhoff controllers that are configured and diagnostics undertaken using the configuration tool TwinCAT®.

Baud rate and device ID are configured via the Layer Setting Services (see section 5.4 on page 22).

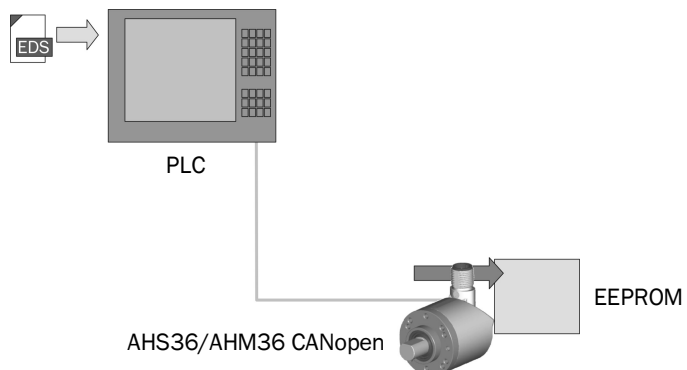


Figure 31: Integration in TwinCAT® with EDS file

- ▶ Start the TwinCAT® system manager.
- ▶ Choose on the context menu for the **CiA** node in the device tree the command **Scan boxes...**

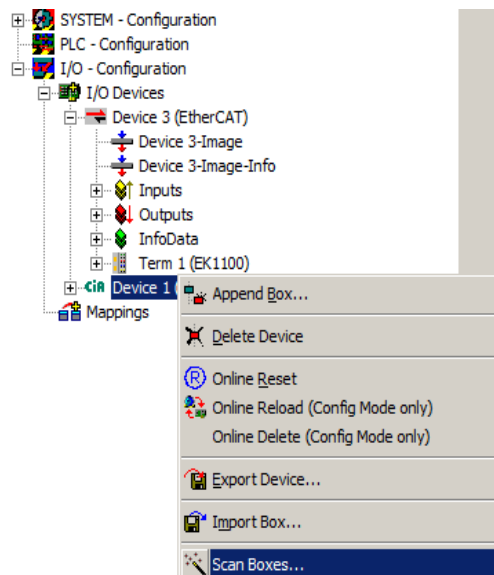


Figure 32: Context menu **Scan boxes...**

The encoder is displayed in the device tree as **Box n** (in the example with factory-configured node ID 5).

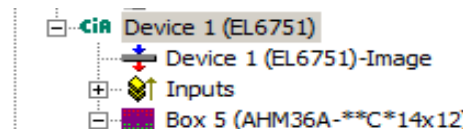


Figure 33: Encoder in the device tree

- ▶ On the **Online** tab, click **Advanced....**
The **Advanced settings** dialog box is opened.

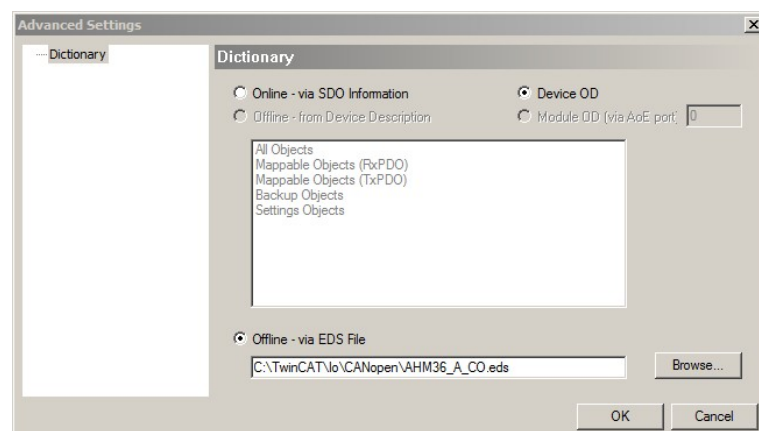


Figure 34: Advanced settings dialog box

- ▶ Choose **Offline - via EDS file** and the appropriate EDS file using the **Browse** button.


NOTE

A dedicated EDS file is available for each encoder type:

- Singleturn Encoder Basic = AHS36_B_CO.eds
- Multiturn Encoder Basic = AHM36_B_CO.eds
- Singleturn Encoder Advanced = AHS36_A_CO.eds
- Multiturn Encoder Advanced = AHM36_A_CO.eds

- ▶ Then change to the configuration mode of the TwinCAT® system manager.



Figure 35: Configuration mode button

Prompts are displayed as to whether the TwinCAT® system manager is to change to the configuration mode, whether the data are to be loaded from the I/O device and whether the system is to be placed in the Free Run operating mode.



Figure 36: Configuration mode prompt



Figure 37: Load I/O Devices prompt



Figure 38: Free Run prompt

- ▶ Click **OK** or **Yes**.

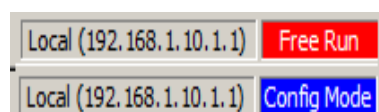


Figure 39: Status indication for the free run mode or configuration mode

The status indication at the bottom right changes between **Free Run** in red and **Config Mode** in blue.

| General CAN Node SDOs ADS Diag Online | | | |
|--|--|---|--|
| <input type="button" value="Update List"/> | <input type="checkbox"/> Auto Update | <input checked="" type="checkbox"/> Single Update | <input type="checkbox"/> Show Offline Data |
| <input type="button" value="Advanced..."/> | | | C:\TwinCAT\Io\CANopen\AHM36_A_CO.eds |
| <input type="button" value="Add to Startup..."/> | <input type="button" value="Online Data"/> Module OD (AoE Port): 0 | | |
| Index | Name | Flags | Value |
| 1000 | Device type | M RW | 0x00020196 (131478) |
| 1001 | Error register | M RW P | 0x00 (0) |
| 1003:0 | Pre-defined Error Field | RW | > 0 < |
| 1005 | COB-ID SYNC message | RW | 0x00000080 (128) |
| 1008 | Manufacturer device name | RW | AHM36A-**C*14x12 |
| 1009 | Manufacturer hardware version | RW | HW-01.01 |
| 100A | Manufacturer software version | RW | REV_1.85 |
| 100C | Guard time | RW | 0x0000 (0) |
| 100D | Life time factor | RW | 0x00 (0) |
| 1010:0 | Store parameters | RW | > 1 < |
| 1011:0 | Restore default parameters | RW | > 1 < |
| 1014 | COB-ID EMCY message | RW | 0x00000085 (133) |
| 1015 | Emergency Inhibit time | RW | 0x0000 (0) |
| 1017 | Producer heartbeat time | RW | 0x0064 (100) |
| 1018:0 | Identity Object | M RW | > 4 < |
| 1200:0 | 1. Server SDO parameter | RW | > 2 < |
| 1400:0 | 1. Receive PDO parameter | RW | > 2 < |
| 1600:0 | 1. Receive PDO Mapping | RW | > 1 < |
| 1800:0 | 1. Transmit PDO Parameter | RW | > 5 < |
| 1801:0 | 2. Transmit PDO Parameter | RW | > 5 < |
| 1802:0 | 3. Transmit PDO Parameter | RW | > 5 < |
| 1803:0 | 2. Transmit PDO Parameter | RW | > 5 < |
| 1A00:0 | 1. Transmit PDO Mapping | RW | > 3 < |
| 1A01:0 | 2. Transmit PDO Mapping | RW | > 4 < |
| 1A02:0 | 3. Transmit PDO Mapping | RW | > 3 < |
| 1A03:0 | 4. Transmit PDO Mapping | RW | > 3 < |
| 2000 | Control-Word CTW-1 | RW P | 0x0000 (0) |

Figure 40: Online tab

All object parameters can now be read or configured on the **Online** tab.

NOTE

In the factory the encoder's Transmit PDOs are set to device-specific triggering. As a consequence the encoder outputs all Transmit PDOs once on startup. However the event timer is at 0. For this reason the Transmit PDOs are initially only output once.

For the cyclic or acyclic output of the Transmit PDOs by the encoder, there are the following options:

- ▶ Change the event timer in the objects 1800h ... 1803h (see Table 63 ff. from page 53).
- ▶ Configure a trigger event using the CoS event handling configuration (see Table 119 on page 77).
- ▶ Change the transmission type in the objects 1800h ... 1803h (see Table 63 ff. from page 53).

7.4 Tests before the initial commissioning



WARNING

Commissioning requires a thorough check by authorized personnel!

Before you operate a system equipped with the AHS36/AHM36 CANopen for the first time, make sure that the system is first checked and released by authorized personnel. Please read the notes in chapter 2 "On safety" on page 9.

8 Fault diagnosis

This chapter describes how to identify and rectify errors and malfunctions of the AHS36/AHM36 CANopen Absolute Encoder.

8.1 In the event of faults or errors



WARNING

Cease operation if the cause of the malfunction has not been clearly identified!

Stop the machine if you cannot clearly identify or allocate the error and if you cannot safely rectify the malfunction.

8.2 SICK STEGMANN support

If you cannot remedy an error with the help of the information provided in this chapter, please contact your local SICK STEGMANN subsidiary.

8.3 Error and status indications on the LED

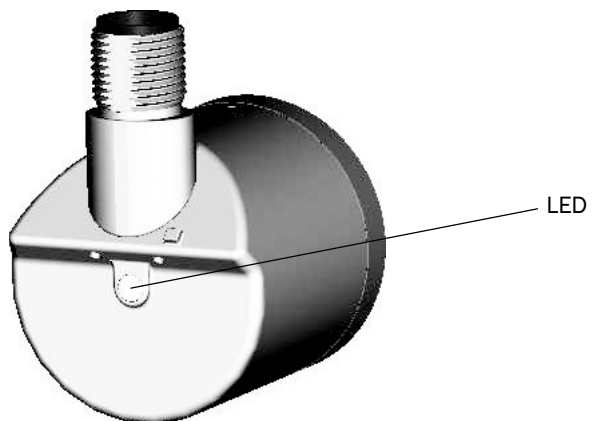


Figure 41: Position of the LED

8.3.1 Meaning of the LED displays

The LED indicates the CANopen status of the encoder and errors on the CANopen bus.

| Display | Description | |
|---|---|--|
| Status indications | | |
|  Green | Status of the CANopen state machine = Stopped | |
|  Green | Status of the CANopen state machine = Pre-operational | |
|  Green | Status of the CANopen state machine = Operational | |
| Error messages | | |
|  Off | No supply voltage | |
|  Red | Busoff The CANopen master is disconnected from the bus. | |
|  Red | Invalid configuration | |
|  Red | Counter for the internal CAN controller has reached the warning level for "error frames". | |
|  Red | Error within the Node Guarding telegram or the Heartbeat telegram | |

Table 138: Meaning of the LED displays

8.4 Diagnostics via CANopen

8.4.1 Emergency Messages

If the encoder detects an internal error, then an emergency message is sent automatically by the AHS36/AHM36 CANopen.

For this purpose a message is formed from the error code in the object 1003h (see Table 41 on page 46), the error register in the object 1001h (see Table 39 on page 45) and the Device Status Word in the object 2010h (see Table 123 on page 78).

| Byte 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|--------------|----------------|-----------------|---|-----------------|---|---|---|
| Object 1003h | Object 1001h | Object 2010.01h | | Object 2010.02h | | 0 | |
| Error code | Error register | Error field | | | | | |

Table 139: Emergency Message Format

The object 2010h – Device Status Word is manufacturer-specific. The contents of the subindices .1 and .2 are written to the emergency message.

| Error code of the object 1003h | Error register of the object 1001h | Description |
|--------------------------------|------------------------------------|---|
| 0000h | 00h | No error or reset error |
| 8000h | 01h | Generic error |
| 3000h | 05h 0000.0101b | Generic voltage error |
| 3100h | 05h | Input voltage outside the operating range |
| 4000h | 09h 0000.1001b | Generic temperature error |

| Error code of the object 1003h | Error register of the object 1001h | Description |
|--------------------------------|------------------------------------|--|
| 4200h | 09h | Encoder temperature outside the operating range |
| 8100h | 11h 0001.0001b | Generic communication error |
| 8110h | 11h | CAN overrun (a telegram was lost) |
| 8130h | 11h | Life Guard Error |
| 8200h | 11h | Generic protocol error |
| 8210 | 11h | PDO not executed due to an error in the telegram length |
| 5000h | 21h 0011.0001b | Generic error related to the device profile |
| 5050h | 21h | Encoder error in the singleturn area (from CANopen V4.3) |
| 5051h | 21h | Encoder error in the multiturn area (from CANopen V4.3) |
| 5070h | 81h | Position and memory error: Invalid communication with the I ² C device in the main module |
| 5080h | 81h | Memory error: Invalid EEPROM checksum on initialization |
| 1050h | 81h | Warning in relation to the speed: Current measured value outside of the minimum or maximum limit |
| 1060h | 81h | Error of the Sync multi counter: <ul style="list-style-type: none">Speed exceeds the upper limit of 12,500 rpm OrNumber of current errors on the calculation of the singleturn position above the limit of 10 errors. |

Table 140: Error codes and error registers

If there is no longer an error present, the encoder transmits an emergency message with the error code 0000h and error register 0000h.

8.4.2 Alarms, warnings and status

Alarms, warnings and the encoder status can be read from the following objects:

- 6503h – Alarm Status (see Table 95 on page 67)
- 6505h – Warning Status (see Table 99 on page 68)
- 2010h – STW-1 – Device Status Word (see Table 123 on page 78)

8.4.3 Error during the SDO transfer

In the case of an error during the SDO transfer, a so-called Abort-SDO-Transfer-Request is transmitted with an error code. The following errors are possible:

| Value | Description |
|-----------|---|
| 05030000h | Toggle bit has not changed. |
| 05040000h | SDO protocol time-out |
| 05040001h | Client/server command invalid or unknown |
| 05040005h | Memory too small |
| 06010000h | Object access not supported |
| 06010001h | Read access to an object that can only be written |
| 06010002h | Write access to an object that can only be read |
| 06020000h | Object does not exist in the object directory |
| 06040041h | The object cannot be mapped in the PDO. |
| 06040042h | The number and length of the mapped objects exceed the PDO length. |
| 06040043h | General parameter incompatibility |
| 06040047h | General incompatibility in the device |
| 06060000h | Access error due to a hardware error |
| 06070010h | Incorrect data type, length of the service parameters is incorrect |
| 06070012h | Incorrect data type, length of the service parameters too long |
| 06070013h | Incorrect data type, length of the service parameters too short |
| 06090011h | Subindex does not exist. |
| 06090030h | Parameter value range exceeded, only on write access |
| 06090031h | Parameter value written too long |
| 06090032h | Parameter value written too short |
| 06090036h | Maximum value is smaller than minimum value |
| 08000000h | Generic error |
| 08000020h | Data can not be transmitted or saved in the application. |
| 08000021h | Data can not be transmitted or saved in the application. Reason: local control system |
| 08000022h | Data can not be transmitted or saved in the application. Reason: actual device status |
| 08000023h | Dynamic object directory creation error or object directory does not exist |

Table 141: Error during the SDO transfer

9 Annex

9.1 Conformity with EU directives

EU declaration of conformity (extract)

The undersigned, representing the following manufacturer herewith declares that the product is in conformity with the provisions of the following EU directive(s) (including all applicable amendments), and that the respective standards and/or technical specifications have been applied.

Complete EU declaration of conformity for download: www.sick.com

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