

# Manual

## Inclination sensor with CANopen<sup>®</sup> interface

Firmware Version 1.00 and up

| <b>Contents</b>                                  | <b>Page</b> |
|--|-------------|
| <b>1. Introduction</b>                           | <b>3</b>    |
| 1.1. Scope of delivery                           | 3           |
| 1.2. Product assignment                          | 3           |
| <b>2. Safety and operating instructions</b>      | <b>4</b>    |
| <b>3. CAN-bus and CANopen communication</b>      | <b>5</b>    |
| 3.1.1. CAN-bus properties                        | 5           |
| <b>3.2. CANopen</b>                              | <b>6</b>    |
| <b>3.3. CANopen communication</b>                | <b>7</b>    |
| 3.3.1. Communication profile                     | 7           |
| 3.3.2. CANopen message structure                 | 7           |
| 3.3.3. Service data communication                | 8           |
| 3.3.4. Process data communication                | 9           |
| 3.3.5. Network management services               | 11          |
| 3.3.6. Layer Setting Services                    | 15          |
| <b>3.4. Inclination sensor profile</b>           | <b>18</b>   |
| 3.4.1. Inclination sensor object overview        | 18          |
| 3.4.2. Detailed object list                      | 21          |
| <b>4. Diagnostics and useful information</b>     | <b>32</b>   |
| 4.1. Error diagnostics in fieldbus communication | 32          |
| 4.2. Error diagnostics via fieldbus              | 32          |
| 4.3. Useful information on the sensor            | 33          |
| <b>5. Applications</b>                           | <b>34</b>   |
| 5.1. Write and read SDO objects                  | 34          |
| 5.2. Configuration                               | 35          |
| 5.3. Operation                                   | 36          |
| 5.4. Commissioning via CAN                       | 37          |
| <b>6. Terminal assignment and commisioning</b>   | <b>38</b>   |
| 6.1. Mechanical mounting                         | 38          |
| <b>6.2. Electrical connection</b>                | <b>39</b>   |
| 6.2.1. Setting the user address                  | 39          |
| 6.2.2. Setting the baud rate                     | 40          |
| 6.2.3. Terminating resistor                      | 40          |
| 6.2.4. Connecting the inclination sensor         | 40          |
| 6.2.5. Terminal assignment                       | 41          |
| <b>6.3. Status LEDs (status indicators)</b>      | <b>41</b>   |

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At any time we should be pleased receiving your comments and proposals for further improvement of the present document.

**1. Introduction****1.1. Scope of delivery**

Please check the delivery upon completeness prior to commissioning. Depending on sensor configuration and part number delivery is including:

- Sensor
- Describing file and manual (also available as download in the Internet)

**1.2. Product assignment**

| <b>Product</b> | <b>Product code</b> | <b>Device name</b> | <b>EDS file</b> | <b>Product family</b> |
|----------------|---------------------|--------------------|-----------------|-----------------------|
| GNAMG.x225xxx  | 0x32                | GNAM               | GNAMG_30.eds    | Inclination sensor    |
| GNAMG.x215xxx  | 0x33                | GNAM               | GNAMG_15.eds    | Inclination sensor    |
| GNAMG.x235xxx  | 0x34                | GNAM               | GNAMG_60.eds    | Inclination sensor    |
| GNAMG.x155xxx  | 0x35                | GNAM               | GNAMG_360.eds   | Inclination sensor    |

## 2. Safety and operating instructions

### Supplementary information

- This manual is intended as a supplement to already existing documentation (i.e. catalogues, product information and mounting instructions).
- The manual must be read without fail before initial commissioning of the equipment.

### Intended purpose of the equipment

- The inclination sensor is a sensing device. It is only used to determine angular positions and to prepare and provide measured values as electric output signals for the downstream device. The inclination sensor must not be used for any other purpose.

### Commissioning

- The inclination sensor may only be installed and mounted by suitably qualified experts.
- Observe the operating instructions of the machine manufacturer.

### Safety remarks

- Prior to commissioning of the equipment check all electrical connections.
- If installation, electrical connections or any other work performed at the inclination sensor or at the equipment is not duly and correctly executed this can result in a malfunction or failure of the inclination sensor.
- Steps must be taken to eliminate any risk of personal injury, damage to corporate or operating equipment as a result of inclination sensor failure or malfunction by providing suitable safety precautions.
- The inclination sensor must not be operated outside the limit values specified in the product information.

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*Failure to comply with the safety remarks can result in malfunctions, personal injury or damage to property!*

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### Transport and storage

- Only ever transport or store the inclination sensor in its original packaging.
- Never drop the inclination sensor nor expose it to major shocks.

### Mounting

- Avoid impacts or shocks on the housing.
- The bus cover must fully and evenly rest on the base plate. Any tolerances in mounting the bus cover to the base plate may affect the absolute slope angle.

### Electrical commissioning

- Do not modify the inclination sensor electrically.
- Do not carry out any wiring work when the inclination sensor is live.
- Never plug or unplug the electrical connection when the encoder is live.
- Ensure that the entire equipment is installed in line with EMC requirements. Ambient conditions and wiring affect the electromagnetic compatibility of the inclination sensor. Install inclination sensor and supply cables separately or far away from lines with high interference emissions (frequency converters, contactors etc.)
- Provide a separate power supply for the inclination sensor where working with consumers that have high interference emissions.
- Completely shield the inclination sensor housing and connecting cables.
- Connect the encoder to protective earth (PE) using shielded cables. The braided shield must be connected to the cable gland or plug. Ideally, aim at a bilateral connection to protective earth (PE), the housing via the mechanical assembly, the cable shield via the downstream devices. In case of earth loop problems, earth on one side only as a minimum requirement.

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*Failure to observe these instructions can result in malfunctions, personal injury or damage to property!*

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### 3. CAN-bus and CANopen communication

CAN bus (CAN: Controller Area Network) was developed by Bosch and Intel for high-speed, economic data transmission in automotive applications. Today CAN bus has been commercialised for use in industrial automation.

CAN bus is a fieldbus system (standards administered by CAN in Automation, CiA) for communication between appliances, actors and sensors of different brands.

#### 3.1.1. CAN-bus properties

- Data rate of 1 Mbaud with network length capabilities of max. 40m
- Bilateral terminated network
- Bus medium: twisted pair wire
- Realtime capability: Max. defined waiting time for high priority messages.
- In theory up to 127 users in one bus line, physically however only 32 (due to driver).
- Seized network data consistency. Faulty messages are made known as faulty to all nodes in the network.
- Message-oriented communication  
The message comes with an identifier. All nodes in the network check by the identifier whether the message is relevant for them or not.
- Broadcasting, Multicasting  
All nodes get every message at the same time, thus enabling synchronisation.
- Multi-Master capability  
Every fieldbus user is able to transmit or receive data independently, irrespective of a priority by master. Every user can start his message if the bus is not busy. If several messages are transmitted at the same time, the user with the highest priority will succeed.
- Message priorities  
Message priority is determined by the identifier. Thus, the bus is quickly transmitting important messages.
- Risk of remaining errors  
Reliability precautions in the network reduce the risk of faulty, inevident data transmissions to less than  $10^{-11}$ . A 100% reliability in transmission can be taken for granted.
- Function guarding  
Stations with malfunction or breakdown are located. The CAN protocol provides function guarding of the nodes in the network. Defective nodes are restricted in their function or even logged off from the network.
- Data transmission with minimized error recovery time  
Thanks to several error diagnostics faulty messages will be recognized with maximum reliability. Upon recognizing an error the message will be automatically repeated.

CAN bus is networking several bus users by bus cable. Every network user is in a position to transmit and receive messages. There is a serial data transmission between the individual network users.

Network users for CAN bus equipment might be:

- automation equipment, for example PLCs
- PCs
- input/output modules
- drive controls
- analysing equipment, for example CAN monitor
- operating and input equipment as HMI (human machine interface)
- sensors and actuators

### 3.2. CANopen

The CANopen profile was developed under technical supervision of the Steinbeis Transfer Centre for Automation and is based on layer 7 of CAL specification (CAN Application Layer). Compared to CAL, CANopen comprises only the functions relevant for this application. CANopen is a user-optimized CAL excerpt and thanks to a simplified system structure and the use of simplified appliances CANopen is optimized for rapid data exchange in realtime systems.

Applicable standards of the corresponding profiles are administered by the organisation CAN in Automation (CiA).

Some CANopen benefits:

- easy access to all device and communication parameters
- synchronisation of several appliances
- automated network configuration
- cyclic and event-triggered process data traffic

CANopen provides four communication objects (COB) with different properties:

- process-data objects for realtime data (PDO)
- service-data-objects for parameter and profile transmission (SDO)
- network management (NMT, Heartbeat)
- pre-defined objects (for synchronisation, emergency message)

All device and communication parameters are sectioned in an object directory. One object comprises object name, data type, number of subindexes, parameter structure and address. According to CiA the object directory is subdivided in three sections: communication profile, device profile and manufacturer-specific profile (see object directory).

### 3.3. CANopen communication

#### 3.3.1. Communication profile

Communication between network users and master (PC / control) is effected by object directories and objects. Addressing the objects is by help of a 16bit index. The individual communication objects are standardized by CANopen communication profile DS 301. They are subdivided into several groups:

- Process Data Objects PDO for process data transmission in realtime
- Service Data Objects SDO for write and read access to the object directory
- objects for synchronisation and error warnings of CAN users:
  - SYNC-object (synchronisation object) for synchronisation of network users
  - EMCY-object (emergency object) for error warnings of a single device or its periphery
- Network Management NMT (network management) for initialization and network control
- Layer Setting Services LSS for configuration by serial number, revision number etc within the existing network

#### 3.3.2. CANopen message structure

First part of the message is the COB-ID (identifier).

Structure of the 11-Bit COB-ID :

| Function Code       |  |  |  | Node-ID       |  |  |  |  |  |  |
|---------------------|--|--|--|---------------|--|--|--|--|--|--|
| 4 Bit Function code |  |  |  | 7 Bit Node-ID |  |  |  |  |  |  |
|                     |  |  |  |               |  |  |  |  |  |  |

The function code is defining the kind of message and priority. The lower the COB-ID, the higher the priority of the message.

Broadcast messages:

| Function code | COB-ID |
|---------------|--------|
| NMT           | 0      |
| SYNC          | 80h    |

Peer to Peer messages:

| Function code           | COB-ID         |
|-------------------------|----------------|
| Emergency               | 80h + Node-ID  |
| PDO1 (tx) <sup>1)</sup> | 180h + Node-ID |
| PDO2 (tx) <sup>1)</sup> | 280h + Node-ID |
| SDO (tx) <sup>1)</sup>  | 580h + Node-ID |
| SDO (rx) <sup>1)</sup>  | 600h + Node-ID |
| Heartbeat               | 700h + Node-ID |
| LSS (tx) <sup>1)</sup>  | 7E4h           |
| LSS (rx) <sup>1)</sup>  | 7E5h           |

1): (tx) and (rx) from the inclination sensor's point of view

The Node-ID is optionally set anywhere between 1 and 127 via the CANopen bus (if rotary switch = 0). Default setting of the inclination sensor is Node ID 1.

Changing the Node-ID is effected by using service data object 2101h or by LSS.

A CAN telegram consists of the COB-ID and a data packet of max. 8 bytes:

| COB-ID | DLC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|--------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| Xxx    | x   | xx     | xx     | xx     | xx     | xx     | xx     | xx     | xx     |

More detailed information on the telegram structure in later chapters.

### 3.3.3. Service data communication

Service data objects conform to CiA standards. A certain object is accessed by index and subindex. There are data requests or, if required, data are written into the object.

#### General information on SDOs

##### SDO telegram structure:

|        |     |         |          |          |          |        |        |        |        |
|--------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| COB-ID | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------|-----|---------|----------|----------|----------|--------|--------|--------|--------|

A SDO-**COB-ID** is composed as follows:

Master -> inclination sensor : 600h + Node-ID

Inclination sensor -> master : 580h + Node-ID

**DLC** (Data length code) defines the length of a telegram with following structure:

1 byte command + 2 bytes object + 1 byte subindex + number of data bytes (0..4).

The **command byte** specifies whether data are write or read only and how many data bytes are involved:

| SDO command | Meaning           | Data length |  |
|-------------|-------------------|-------------|--|
| 22h         | Download Request  | max. 4 Byte | transmit parameter to inclination sensor         |
| 23h         | Download Request  | 4 Byte      |  |
| 2Bh         | Download Request  | 2 Byte      |  |
| 2Fh         | Download Request  | 1 Byte      |  |
| 60h         | Download Response | -           | confirm download to master                       |
| 40h         | Upload Request    | -           | request parameter upload from inclination sensor |
| 42h         | Upload Response   | max. 4 Byte | parameter to master, max. 4 bytes                |
| 43h         | Upload Response   | 4 Byte      |  |
| 4Bh         | Upload Response   | 2 Byte      |  |
| 4Fh         | Upload Response   | 1 Byte      |  |
| 80h         | Abort Message     | -           | Inclination sensor gives error code to master    |

**Abort Message** means an error in CAN communication. SDO command byte is 80h. Object and subindex are those of the requested objects. The error code is in bytes 5..8.

| ID             | DLC | Byte 1 | Byte 2   | Byte 3   | Byte 4   | Byte 5    | Byte 6    | Byte 7    | Byte 8    |
|----------------|-----|--------|----------|----------|----------|-----------|-----------|-----------|-----------|
| 580h + Node-ID | 8   | 80h    | Object L | Object H | Subindex | ErrByte 0 | ErrByte 1 | ErrByte 2 | ErrByte 3 |

Byte 8..5 composes the SDO abort message (Byte 8 = MSB).

The following messages are supported:

05040001h : command byte not supported  
 06010000h : incorrect access to an object  
 06010001h : Read access to write only  
 06010002h : Write access to read only  
 06020000h : Object not supported  
 06090011h : Subindex not supported  
 06090030h : Value is not within the defined limits  
 06090031h : Value too high  
 08000000h : General error  
 08000020h : Incorrect memory signature ("save")  
 08000021h : No data saving possible



**SDO examples**

**Parameter request** master to slave  
Read resolution → object 6000h

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 600h+Node-ID | 8   | 40h     | 00h      | 60h      | 0        | x      | x      | x      | x      |

**Response** of slave to parameter request

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 580h+Node-ID | 8   | 4Bh     | 00h      | 60h      | 0        | a      | b      | C      | d      |

**Write** parameter by master into slave  
Angular position Y-axis set slope long by help of object 6112h preset

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 600h+Node-ID | 8   | 22h     | 12h      | 61h      | 0        | a      | b      | c      | d      |

**Response** of slave to write parameter

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 580h+Node-ID | 8   | 60h     | 12h      | 61h      | 0        | 0      | 0      | 0      | 0      |

**3.3.4. Process data communication**

Process data objects serve for process data exchange in realtime. PDO transmission is synchronous or cyclic (asynchronous). The inclination sensor supports PDO1 providing the actual angular position of the two axis of the inclination sensor and defined in the objects 1800h, 1A00h, 6110h and 6120h .

**Synchronous**

For synchronous process data transmission the parameter set in object 1800h must be between 1 and F0h (=240). If for example the parameter is 3, the PDO will be transmitted on every third sync telegram (in case the parameter is 1, transmission will be on every sync telegram).

In synchronous operation the PDOs are requested by master via sync telegram:

| byte 0      | byte 1 |
|-------------|--------|
| COB-ID = 80 | 0      |

**Cyclic (asynchronous)**

For cyclic PDO transmission, the parameter written in object 1800h subindex 2 must be FEh or FFh. In addition, the same object subindex 5 must provide the cycle time in milliseconds. The written time is rounded to 1 ms. If the parameter is 0ms, the PDO's won't be transmitted at all. The function is disabled.

**Overview**

The following table is giving an overview on several kinds of PDO transmission.  
Examples:

| 1800h |      | Brief explanation                             |
|-------|------|---|
| Sub2  | Sub5 |   |
| FEh   | 3ms  | Cyclic transmission every 3 ms                |
| FEh   | 0ms  | PDO transmission off                          |
| 3     | xxx  | PDO transmission on every third sync telegram |
| 1     | xxx  | PDO transmission on every sync telegram       |

**PDO (slope angle)**

PDO1 telegram structure:

| COB-ID | DLC | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| 181h   | 8   | Xx     | Xx     | Xx     | Xx     | Xx     | Xx     | Xx     | Xx     |

ID : 180h + Node-ID  
 Length : 8 DataByte  
 Byte 0.. 3 : Slope angle in degrees axis Slope Long Y  
 Byte 4.. 7 : Slope angle in degrees axis Slope Lateral X

**Emergency service**

Internal device errors or bus problems will result in an emergency message:

| COB-ID      | DLC | Byte 0            | Byte 1 | Byte 2                  | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|-------------|-----|-------------------|--------|-------------------------|--------|--------|--------|--------|--------|
| 80h+Node-ID | 8   | Error Code<br>00h | 01h    | Error-Register<br>1001h | Xx     | Xx     | Xx     | Xx     | Xx     |

**Byte 0..1: Error Codes**

| Error Code (hex) | Meaning                      |
|------------------|------------------------------|
| 0000             | Error Reset or No Error      |
| 1000             | Generic Error                |
| 5530             | EEProm error                 |
| 6010             | Software reset (Watchdog)    |
| 7510             | Internal communication error |
| 8130             | Life Guard error or Hearbeat |

**Byte 2: Error-Register**

| Bit | Meaning               |
|-----|-----------------------|
| 0   | Generic Error         |
| 4   | Communication error   |
| 7   | manufacturer specific |

### 3.3.5. Network management services

The network management is subdivided into two groups:

NMT services for **device guarding** are for boot-up, start and stop of bus users. NMT services are also available as **connection guard**.

#### Significance of the NMT commands

The commands are transmitted as unconfirmed objects with the following structure:

| Byte 0     | Byte 1       | Byte 2  |
|------------|--------------|---------|
| COB-ID = 0 | command byte | Node ID |

**COB-ID** for NMT commands is always zero. The Node-ID is transmitted in byte 2 of the NMT command.

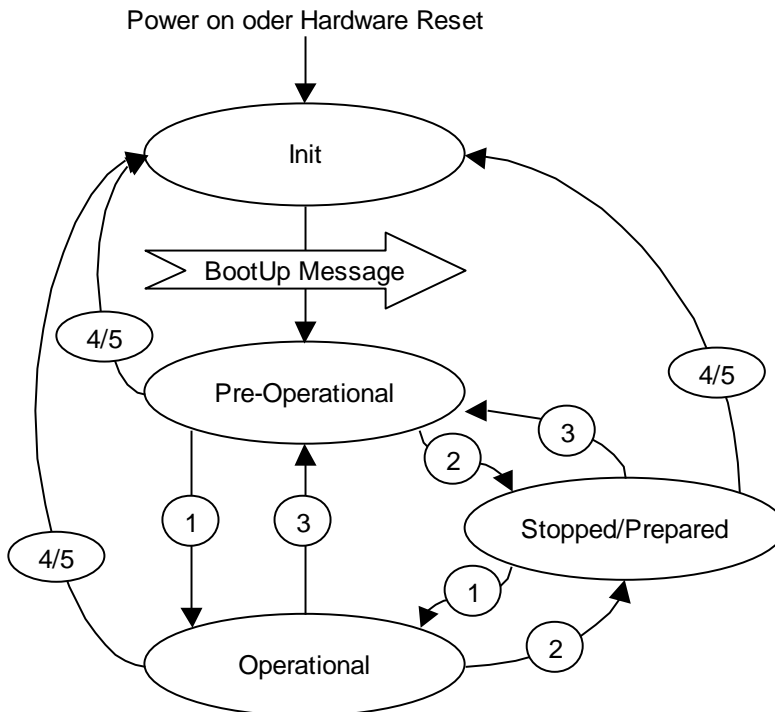
#### Command byte

| Command byte | Meaning                    | State Event Mapping |
|--------------|----------------------------|---------------------|
| 01h          | Start Remote Node          | 1                   |
| 02h          | Stop Remote Node           | 2                   |
| 80h          | Enter Pre-Operational Mode | 3                   |
| 81h, 82h     | Reset Remote Node          | 4, 5                |

The **Node number** is the Node-ID of the requested user. Node-ID = 0 means addressing all users.

#### NMT State Event

After boot-up the inclination sensor is in pre-operational mode which is the state for read and write SDO parameters. For PDO parameter requests, the inclination sensor must be set to operational mode first.



## The various NMT states

### Init

After boot-up the inclination sensor will give a BootUp message at the CAN bus. Then the inclination sensor will automatically go to PreOperational mode.

The COB-ID of the BootUp message is composed by 700h and the Node-ID.

| COB-ID         | Byte 0 |
|----------------|--------|
| 700h + Node-ID | 00     |

### Pre-Operational Mode

Read and write of SDO's is in Pre-Operational mode.

### Operational Mode

In Operational mode the inclination sensor is transmitting the requested PDO's. In addition, this mode is for read and write SDOs.

### Stopped oder Prepared Mode

NMT communication is only possible in Stopped Mode. Read and write SDO parameters is disabled. LSS is also only available in Stopped Mode.

## Changing the operational state

### Start Remote Node (1)

The start command will set the inclination sensor to operational mode.

| COB-ID | Command byte | Node-ID |
|--------|--------------|---------|
| 0      | 1h           | 0..127  |

### Stop Remote Node (2)

The stop command will set the inclination sensor to stopped mode or prepared mode.

| COB-ID | Command byte | Node-ID |
|--------|--------------|---------|
| 0      | 2h           | 0..127  |

### Enter Pre-Operational Mode (3)

Change to Pre-Operational Mode.

| COB-ID | Command byte | Node-ID |
|--------|--------------|---------|
| 0      | 80h          | 0..127  |

### Reset Remote Node (4) or Reset Communication (5)

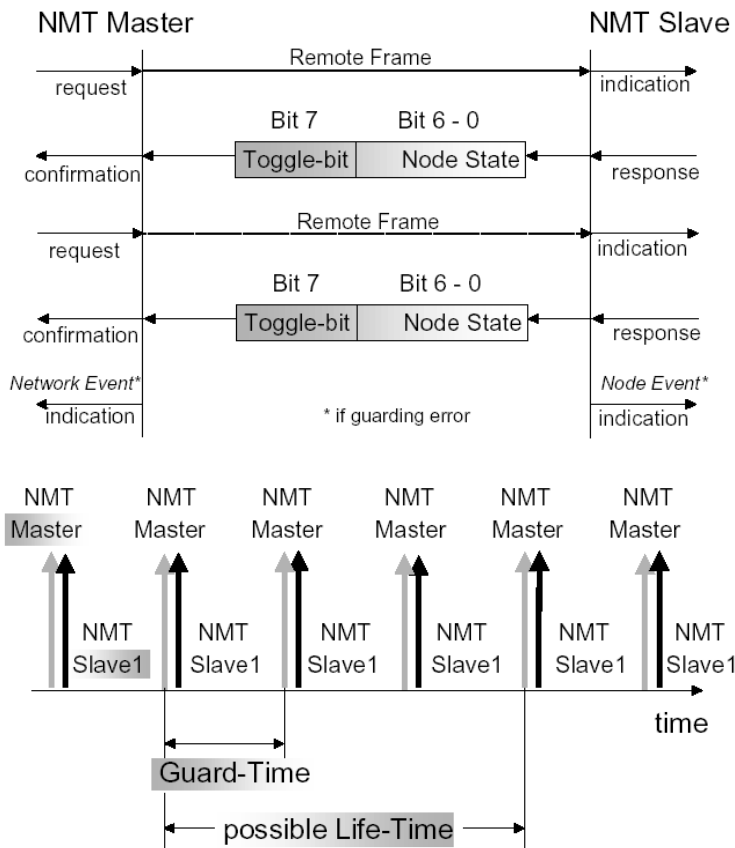
The reset command will re-init the inclination sensor.

Reset Remote Node (4):

| COB-ID | Command byte | Node-ID |
|--------|--------------|---------|
| 0      | 81h          | 0..127  |

Reset communication (5):

| COB-ID | Command byte | Node-ID |
|--------|--------------|---------|
| 0      | 82h          | 0..127  |

**Node und Life Guarding**


For user guarding either the heartbeat protocol (default) or the nodeguarding protocol (object 2110h Bit 5 = 1) can be applied.

The NMT master is able to form a data bank with the corresponding NMT states of every single user. This protocol is for guarding whether a user has left the bus. In addition, every user can monitor whether the control is still active.

The NMT master starts the guarding service by a Remote Frame to the requested user. Every Remote Frame will reset the Life-Time at the user. Further the user responds his NMT state. This way, the NMT master is able to check whether the user is in the correct NMT state and can react correspondingly in case of error.

Upon Life-Time expiry a „Node Event“ will be triggered. The behaviour in case of error is defined in object 1029h-1h „Communication Error“.

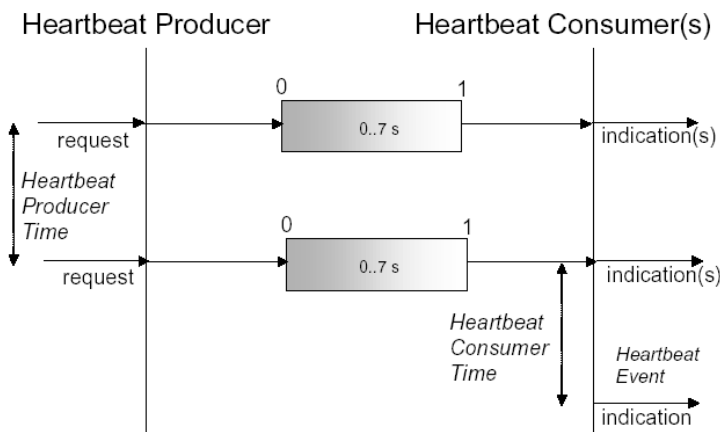
Example of a nodeguarding protocol:

| COB-ID | Data/ Remote | Byte 0     |
|--------|--------------|------------|
| 701h   | r            | 00h (0d)   |
| 701h   | d            | FFh (255d) |
| 701h   | r            | 00h (0d)   |
| 701h   | d            | 7Fh (127d) |

Possible user NMT-states:

- 0: BootUp-Event
- 4: Stopped
- 5: Operational
- 127: Pre-Operational

In this example the lower 7 bits equal 7Fh, i.e. the inclination sensor is in pre-operational mode.

**Heartbeat protocol**


Optionally the new Heartbeat protocol can be utilized. Heartbeat is enabled if in object 2110h bit 5 is on "0". We recommend for new applications the modern guarding protocol heartbeat.

A "Heartbeat-Producer" produces a cyclic heartbeat indication. One or more "Heartbeat-Consumers" can receive this heartbeat indication.

If there is no cyclic transmission of the heartbeat message, this will result in a „Heartbeat Event“. The behaviour in case of error is defined in object 1029h-1h "Communication Error".

**Example of a Heartbeat protocol**

| COB-ID | Data/Remote | Byte 0     |
|--------|-------------|------------|
| 701h   | d           | 7Fh (127d) |

Heartbeat messages are composed of COB-ID and one byte. This byte is transmitting the NMT state.

- 0: BootUp-Event
- 4: Stopped
- 5: Operational
- 127: Pre-Operational

i.e. the inclination sensor is in pre-operational mode (7Fh = 127).

**Important :** Only one of the above nodeguarding options can be active.

- Default: Heartbeat
- Optional: NodeGuarding (see object 2110)

### 3.3.6. Layer Setting Services

In spring 2000 CiA presented a new protocol to ensure a uniform presence. Proceedings are defined under *Layer Setting Services and Protocol, CiA Draft Standard Proposal 305 (LSS)*. The inclination sensor comes with the standard Node-ID 1 and standard baud rate 50 kBaud. Several inclination sensors with the same Node-ID can be networked to the bus system. LSS is utilized to address the individual inclination sensor. Every inclination sensor comes with a unique serial number that it must be addressed to. Consequently, any number of inclination sensor with the same Node-ID can be networked to the bus for init via LSS. Both Node-ID and baud rate can be configured. LSS is only available in **stopped mode**.

#### Message structure

##### COB-ID:

Master → Slave : 2021 = 7E5h

Master ← Slave : 2020 = 7E4h

The COB-ID is followed by a LSS command specifier and a data packet of max. 7 bytes.

|        |    |        |        |        |        |        |        |        |
|--------|----|--------|--------|--------|--------|--------|--------|--------|
| COB-ID | cs | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 |
|--------|----|--------|--------|--------|--------|--------|--------|--------|

#### Switch Mode Global

|        |     |      |          |
|--------|-----|------|----------|
| 7E5h → | 04h | Mode | Reserved |
|--------|-----|------|----------|

Mode : 0 → Operational mode  
 1 → Configuration mode

#### Switch Mode Selective

The following sequence is for addressing a determined inclination sensor in the bus system

|        |     |          |          |
|--------|-----|----------|----------|
| 7E5h → | 40h | VendorId | Reserved |
|--------|-----|----------|----------|

|        |     |             |          |
|--------|-----|-------------|----------|
| 7E5h → | 41h | ProductCode | reserved |
|--------|-----|-------------|----------|

|        |     |                |          |
|--------|-----|----------------|----------|
| 7E5h → | 42h | RevisionNumber | reserved |
|--------|-----|----------------|----------|

|        |     |              |          |
|--------|-----|--------------|----------|
| 7E5h → | 43h | SerialNumber | reserved |
|--------|-----|--------------|----------|

|        |     |      |          |
|--------|-----|------|----------|
| 7E4h ← | 44h | Mode | reserved |
|--------|-----|------|----------|

VendorId : ECh  
 ProductCode : Internal product code of the respective inclination sensor  
 RevisionNumber : Current revision number of the inclination sensor  
 SerialNumber : Unique, successive serial number  
 Mode : The inclination sensor will respond in the new mode (0=Operational mode; 1=Configuration mode)

#### Setting the Node-ID

|        |     |         |          |
|--------|-----|---------|----------|
| 7E5h → | 11h | Node-ID | reserved |
|--------|-----|---------|----------|

|        |     |         |            |          |
|--------|-----|---------|------------|----------|
| 7E4h ← | 11h | ErrCode | Spec Error | reserved |
|--------|-----|---------|------------|----------|

Node-ID : The new Node-ID of the inclination sensor  
 Error Code : 0=OK; 1=Node-ID beyond the range; 2..254=reserved; 255→specificError  
 SpecificError : If Error Code=255 → application-specific error code.

### Setting the BitTiming

|        |     |          |          |          |
|--------|-----|----------|----------|----------|
| 7E5h → | 13h | tableSel | tableInd | reserved |
|--------|-----|----------|----------|----------|

|        |     |         |           |          |
|--------|-----|---------|-----------|----------|
| 7E4h ← | 13h | ErrCode | SpecError | reserved |
|--------|-----|---------|-----------|----------|

**TableSel** : Selects BitTiming table  
 0 : Standard CiA Bit Timing table  
 1..127 : Reserved for CiA  
 128..255 : Manufacturer-specific tables  
**TableInd** : BitTiming entry in table selected (see table below).  
**ErrorCode** : 0=OK; 1=BitTiming beyond the range; 2..254=reserved; 255→SpecificError  
**SpecificError** : If ErrorCode=255 → application-specific error code.

### Standard CiA Table

| Baud rate  | Table Index |
|------------|-------------|
| 1000 kBaud | 0           |
| 800 kBaud  | 1           |
| 500 kBaud  | 2           |
| 250 kBaud  | 3           |
| 125 kBaud  | 4           |
| 100 kBaud  | 5           |
| 50 kBaud   | 6           |
| 20 kBaud   | 7           |
| 10 kBaud   | 8           |

### Saving the configuration protocol

By this protocol the configured parameters are saved in EEPROM.

|        |     |          |
|--------|-----|----------|
| 7E5h → | 17h | reserved |
|--------|-----|----------|

|        |     |         |           |          |
|--------|-----|---------|-----------|----------|
| 7E4h ← | 17h | ErrCode | SpecError | Reserved |
|--------|-----|---------|-----------|----------|

**ErrorCode** : 0=OK;1=saving not supported;2=acess error;3..254=reserved;255→specificError  
**SpecificError** : If ErrorCode=255 → application-specific error code.

### Activate BitTiming Parameters

The new BitTiming parameters are activated by command specifier 15h.

|        |     |              |          |
|--------|-----|--------------|----------|
| 7E5h → | 15h | Switch Delay | Reserved |
|--------|-----|--------------|----------|

**Switch Delay** : Delay in ms of slave reset.  
 After the delay the inclination sensor will register with the new baud rate.

### VendorId request

Requesting the VendorId of a selected inclination sensor

|        |     |          |
|--------|-----|----------|
| 7E5h → | 5Ah | Reserved |
|--------|-----|----------|

|        |     |                  |          |
|--------|-----|------------------|----------|
| 7E4h ← | 5Ah | 32 Bit Vendor ID | Reserved |
|--------|-----|------------------|----------|

**VendorID** : = ECh



**Product code request**

Requesting the product code of a selected inclination sensor

|        |     |          |
|--------|-----|----------|
| 7E5h → | 5Bh | reserved |
|--------|-----|----------|

|        |     |             |          |
|--------|-----|-------------|----------|
| 7E4h ← | 5Bh | ProductCode | reserved |
|--------|-----|-------------|----------|

Product code : Manufacturer-defined product code

**Revision number request**

Requesting the revision number of a selected inclination sensor

|        |     |          |
|--------|-----|----------|
| 7E5h → | 5Ch | reserved |
|--------|-----|----------|

|        |     |                        |          |
|--------|-----|------------------------|----------|
| 7E4h ← | 5Ch | 32 Bit Revision number | reserved |
|--------|-----|------------------------|----------|

Revision number : current revision

**Serial number request**

Requesting the serial number of a selected inclination sensor

|        |     |          |
|--------|-----|----------|
| 7E5h → | 5Dh | reserved |
|--------|-----|----------|

|        |     |                      |          |
|--------|-----|----------------------|----------|
| 7E4h ← | 5Dh | 32 Bit Serial number | reserved |
|--------|-----|----------------------|----------|

Serial number : unique successive serial number of the inclination sensor

**Range Selection**

Inclination sensors can also be selected within a defined range. To do so, the following objects are transmitted one after the other:

|        |     |          |          |
|--------|-----|----------|----------|
| 7E5h → | 46h | VendorId | reserved |
|--------|-----|----------|----------|

|        |     |             |          |
|--------|-----|-------------|----------|
| 7E5h → | 47h | ProductCode | reserved |
|--------|-----|-------------|----------|

|        |     |                    |          |
|--------|-----|--------------------|----------|
| 7E5h → | 48h | RevisionNumber LOW | reserved |
|--------|-----|--------------------|----------|

|        |     |                     |          |
|--------|-----|---------------------|----------|
| 7E5h → | 49h | RevisionNumber HIGH | reserved |
|--------|-----|---------------------|----------|

|        |     |                  |          |
|--------|-----|------------------|----------|
| 7E5h → | 4Ah | SerialNumber LOW | reserved |
|--------|-----|------------------|----------|

|        |     |                   |          |
|--------|-----|-------------------|----------|
| 7E5h → | 4Bh | SerialNumber HIGH | reserved |
|--------|-----|-------------------|----------|

Every inclination sensor with the respective parameters will respond by the following message:

|        |     |          |
|--------|-----|----------|
| 7E4h ← | 4Fh | reserved |
|--------|-----|----------|

### 3.4. Inclination sensor profile

#### 3.4.1. Inclination sensor object overview

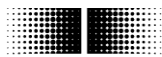
According to CiA (CAN in Automation) the objects are subdivided into three groups:

- **Standard objects:**  
1000h, 1001h, 1018h
- **Manufacturer-specific objects:**  
2000h - 5FFFh
- **Device-specific objects:**  
All remaining objects from 1000h - 1FFFh, 6000h - FFFFh

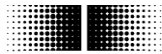
The table below is giving a summary of all SDO objects supported by the inclination sensor.

|                |  |
|----------------|--|
| <b>Object</b>  | Object number in Hex   |
| <b>Name</b>    | ---  |
| <b>Format</b>  | U/I = Unsigned/Integer, number = number bit, ARR = Array, REC = Record |
| <b>Access</b>  | ro = ReadOnly, wo = WriteOnly, rw = ReadWrite                          |
| <b>Default</b> | Default upon first init or restore default                             |
| <b>Save</b>    | yes → saved in EEPROM  |
| <b>Meaning</b> | supplementary description  |

| Object<br>Sub-Index | Name                                 | Format | Access | Default    | Save | Meaning  |
|---------------------|--------------------------------------|--------|--------|------------|------|--|
| 1000h               | Device Type                          | U32    | ro     | 0004019Ah  |      | 0x019A = 410 = device profile inclination sensor<br><br>0x0004 = Two axis with resolution max. 32-bit  |
| 1001h               | Error Register                       | U8     | ro     | 0h         |      | Bit0 = Generic error<br>Bit4 = Communication error (overrun, ...)<br>Bit7 = Manufacturer -specific   |
| 1003h               | PreDefined<br>ErrorField             | ARR    |        |            |      | Comprises the last 8 errors or warnings  |
| 00h                 | Maximum Subindex                     | U8     | rw     | 0h         | ja   | Number of messages saved (0..8)  |
| 01h                 | Latest entry                         | U32    | ro     |            |      | Latest error or warning<br><br>1000h Generic Error<br>5530h EEPROM Error<br>6010h Software Reset (Watchdog)<br>7510h Internal Communication Error<br>8130h Life Guard Error or Heartbeat Error |
| ..                  | ..                                   | ..     | ..     | ..         | ..   | ..   |
| 08h                 | Oldest entry                         | U32    | ro     |            |      | Error or warning, see Sub-Index 01h  |
| 1005h               | Sync COB-ID                          | U32    | rw     | 80h        | ja   | COB-ID of Sync Oject   |
| 1008h               | DeviceName                           | U32    | ro     | "GNAM"     |      | Device name<br>GNAMG inclination sensor  |
| 1009h               | Hardware Version                     | U32    | ro     | werkseitig |      | Product Hardware Version in ASCII  |
| 100Ah               | Software Version                     | U32    | ro     | werkseitig |      | Product Software Version in ASCII  |
| 100Ch               | Guard Time                           | U16    | rw     | 0h         | ja   | Timer Nodeguarding   |
| 100Dh               | Life Time factor                     | U8     | rw     | 0h         | ja   | Guard Time Multiplier  |
| 1010h               | Store Parameters                     | ARR    |        |            |      |  |
| 00h                 | Maximum Subindex                     | U8     | ro     | 4h         |      |  |
| 01h                 | Save all parameters                  | U32    | rw     |            |      | ="save" (0x73617665) to save   |
| 02h                 | Communication<br>parameters          | U32    | rw     |            |      | ="save" (0x73617665) to save   |
| 03h                 | Application<br>parameters            | U32    | rw     |            |      | ="save" (0x73617665) to save   |
| 04h                 | Manufacturer-<br>specific parameters | U32    | rw     |            |      | ="save" (0x73617665) to save   |
| 1011h               | Restore Default<br>Parameters        | ARR    |        |            |      |  |
| 00h                 | Größter Subindex                     | U8     | ro     | 4h         |      |  |
| 01h                 | Alle Parameter                       | U32    | rw     |            |      | ="load" (0x6C6F6164) to load   |



| Object<br>Sub-Index | Name                             | Format | Access | Default       | Save | Meaning   |
|---------------------|----------------------------------|--------|--------|---------------|------|---|
| 02h                 | Communication Parameters         | U32    | rw     |               |      | ="load" (0x6C6F6164) to load  |
| 03h                 | Application Parameters           | U32    | rw     |               |      | ="load" (0x6C6F6164) to load  |
| 04h                 | Manufacturer Specific Parameters | U32    | rw     |               |      | ="load" (0x6C6F6164) to load  |
| 1014h               | Emergency COB-ID                 | U32    | rw     | 80h + Node-ID | yes  | COB-ID of the emergency object  |
| 1016h               | Consumer heartbeat time          | ARR    |        |               | yes  |   |
| 00h                 | Maximum Subindex                 | U8     | ro     | 1h            |      |   |
| 01h                 | Consumer heartbeat time          | U32    | rw     | 10000h        | yes  | Bit0..15 Consumer Heartbeat time in ms<br>Bit16..23 Node-ID   |
| 1017h               | Producer Heartbeat Time          | U16    | rw     | 0h            | yes  | Producer Heartbeat time in ms   |
| 1018h               | Identity Object                  | REC    | ro     |               |      |   |
| 00h                 | Maximum Subindex                 | U8     | ro     | 4h            |      |   |
| 01h                 | VendorID                         | U32    | ro     | ECh           |      | Vendor ID specified by CiA  |
| 02h                 | Product Code                     | U32    | ro     | 32h           |      | Product Code:<br>0x32 = GNAMG.x225xxx<br>0x33 = GNAMG.x215xxx<br>0x34 = GNAMG.x235xxx   |
| 03h                 | Revision Number                  | U32    | ro     | Works-defined | yes  | Product revision number   |
| 04h                 | Serial Number                    | U32    | ro     | Works-defined | yes  | Unique successive serial number   |
| 1029h               | Error behaviour                  | ARR    |        |               |      | Error behaviour   |
| 00h                 | Maximum Subindex                 | U8     | ro     | 1h            |      |   |
| 01h                 | Communication error              | U8     | rw     | 1h            | yes  | 0h = go to pre-operational mode<br>1h = no change of mode<br>2h = go to stop mode<br>3h = Node reset  |
| 1800h               | Transmit PDO1 Parameter          | REC    |        |               |      |   |
| 00h                 | Maximum subindex                 | U8     | ro     | 5h            |      |   |
| 01h                 | COB-ID                           | U32    | rw     | 180h+id       | ja   | PDO ID = 180h + Node-ID   |
| 02h                 | PDO Type                         | U8     | rw     | FEh           | ja   | FEh=User defined, cyclic  |
| 05h                 | EventTimer                       | U16    | rw     | 203h          | ja   | Cycle time in ms  |
| 1A00h               | Transmit PDO1 Mapping            | ARR    |        |               |      |   |
| 00h                 | Maximum Subindex                 | U8     | ro     | 2h            |      |   |
| 01h                 | Content of PDO1                  | I32    | ro     | 61100020h     |      | Slope angle Slope Long , Y-axis   |
| 02h                 | Content of PDO1                  | I32    |        | 61200020h     |      | Slope angle Slope Lateral, X-axis   |
| 2100h               | Baud rate                        | U8     | rw     | 2h            | ja   | Setting the baud rate must be followed by saving operation in EEPROM and re-init.<br>0=10 kBit/s<br>1=20 kBit/s<br>2=50 kBit/s<br>3=100 kBit/s<br>4=125 kBit/s<br>5=250 kBit/s<br>6=500 kBit/s<br>7=800 kBit/s<br>8=1000 kBit/s |
| 2101h               | Node-ID                          | U8     | rw     | 1h            | yes  | Node ID available from 1..127<br>Setting the baud rate must be followed by a saving operation in EEPROM and re-init.  |
| 2110h               | Manufacturer_ Options            | U32    | rw     | 8h            | yes  | Bit3 = 0 no BusOFF reset<br>1 if BusOFF there is a bus reset<br>Bit5 = 0 Heartbeat protocol active<br>1 Nodeguarding protocol active  |
| 2201h               | Statistics                       | REC    |        |               |      |   |
| 00h                 | Maximum subindex                 | U8     | ro     | 3h            |      |   |



| Object<br>Sub-Index | Name  | Format | Access              | Default | Save | Meaning   |
|---------------------|---|--------|---------------------|---------|------|---|
| 01h                 | Total of position errors  | U32    | ro                  |         | yes  |   |
| 02h                 | Time in seconds   | U32    | ro                  |         | yes  | Time elapsed since last reset   |
| 03h                 | Total of TimerReset Watchdog                                    | U32    | ro                  |         | yes  | TimerWatchDog   |
| 2300h               | Customer EEPROM range   | ARR    |                     |         | yes  | Any optional data can be saved in this object   |
| 00h                 | Maximum Subindex  | U8     | ro                  | 7h      | yes  |   |
| 01h                 | Data0   | U16    | rw                  | 0h      | yes  |   |
| 02h                 | Data1   | U16    | rw                  | 0h      | yes  |   |
| 03h                 | Data2   | U16    | rw                  | 0h      | yes  |   |
| 04h                 | Data3   | U16    | rw                  | 0h      | yes  |   |
| 05h                 | Data4   | U16    | rw                  | 0h      | yes  |   |
| 06h                 | Data5   | U16    | rw                  | 0h      | yes  |   |
| 07h                 | Data6   | U16    | rw                  | 0h      | yes  |   |
| 6000h               | Resolution  | U16    | rw                  | 1h      | yes  | 0001h = 0.001°<br>000Ah = 0.01°<br>0064h = 0.1°<br>03E8h = 1.0°   |
| 6110h               | Slope angle Y-axis<br>Slope Long                                | I32    | ro                  |         |      | Value range<br>Depending on device type (measuring range) and parameter in 6000h (resolution):<br>(+measuring range)/resolution ... to ...<br>(-measuring range)/resolution |
| 6111h               | Parameter Y-axis<br>Slope long operating parameter              | U08    | rw<br>(ro bei 360°) | 0h      | yes  | Bit 0 = 1 inversion on<br>0 inversion off<br>Bit 1 = 1 scaling on<br>0 scaling off  |
| 6112h               | Preset value Y-axis<br>Slope long preset value                  | I32    | rw<br>(ro bei 360°) | 0h      | yes  | Value range according parameter in object 6000h   |
| 6113h               | Offset Y-axis<br>Slope long offset                              | I32    | ro                  | 0h      | yes  | Calculated offset when writing on object 6112h  |
| 6114h               | Differential Offset Y-axis<br>Differential slope long offset    | I32    | rw<br>(ro bei 360°) | 0h      | yes  | Supplementary offset, independent from object 6112h and 6113h   |
| 6120h               | Slope angle X-axis<br>Slope Lateral                             | I32    | ro                  |         | yes  | Value range<br>Depending on device type (measuring range) and parameter in 6000h (resolution):<br>(+measuring range)/resolution ... to ...<br>(-measuring range)/resolution |
| 6121h               | Parameters X-axis<br>Slope lateral operating parameter          | U08    | rw                  | 0h      | yes  | Bit 0 = 1 inversion on<br>0 inversion off<br>Bit 1 = 1 scaling on<br>0 scaling off  |
| 6122h               | Preset value X-axis<br>Slope lateral preset value               | I32    | rw                  | 0h      | yes  | Value range according parameter in object 6000h   |
| 6123h               | Offset X-axis<br>Slope lateral offset                           | I32    | ro                  | 0h      | yes  | Calculated offset when writing on object 6122h  |
| 6124h               | Differential Offset X-axis<br>Differential slope lateral offset | I32    | rw<br>(ro bei 360°) | 0h      | yes  | Supplementary offset, independent from object 6112h and 6123h   |

### 3.4.2. Detailed object list

#### Object 1000 Device type

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 32   |
| Access     | ReadOnly  |
| Default    | 0004019Ah   |
| EEPROM     | No  |
| Meaning    | Information on device profile and device type   |
| Parameters | 0x019A = 410 = device profile inclination sensor<br>0x0004 = Two axis with resolution max. 32-bit |

#### Object 1001 Error register

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 8   |
| Access     | ReadOnly   |
| Default    | 0h   |
| EEPROM     | No   |
| Meaning    | Current error code   |
| Parameters | Bit0 = Generic error<br>Bit4 = Communication error (overrun, ...)<br>Bit7 = Manufacturer- specific |

#### Object 1003 Pre-defined error field

CiA (CAN in Automation) defines here about 200 different error codes. This documentation only describes the sensor-relevant error codes.

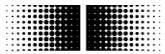
This object saves the latest 8 errors or warnings that occurred.

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 8   |
| Access     | ReadWrite  |
| Default    | 0  |
| EEPROM     | No   |
| Meaning    | Read: Number of errors or warnings<br>Write 0: error reset |
| Parameters | 0..8   |

|            |   |
|------------|---|
| SubIndex   | 1..8  |
| Data type  | Unsigned 32   |
| Access     | ReadOnly  |
| Default    | 0   |
| EEPROM     | No  |
| Meaning    | Errors or warnings occurred, subindex 1 being the last, subindex 2 the second-to-last,..... entry |
| Parameters | Not yet defined   |

#### Object 1005 COB-ID SYNC Message

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 32  |
| Access     | ReadWrite  |
| Default    | 80h  |
| EEPROM     | Yes  |
| Meaning    | Defines COB-ID of the synchronisation object (SYNC)  |
| Parameters | Bit 31 not defined<br>Bit 30 1=Sensor generates SYNC messages, 0=no SYNC message generated<br>Bit 29 1=29 Bit SYNC COB-ID (CAN 2.0B), 0=28 Bit SYNC COB-ID (CAN 2.0A)<br>Bit 28..11 Bit 28..11 of 29 Bit SYNC COB-ID<br>Bit 10..0 Bit 10..0 of SYNC COB-ID |



### Object 1008    Manufacturer Device Name

|            |   |
|------------|---|
| SubIndex   | 0                                       |
| Data type  | Unsigned 32                             |
| Access     | ReadOnly                                |
| Default    | Depending on the utilized basic encoder |
| EEPROM     | No                                      |
| Meaning    | Device name in ASCII                    |
| Parameters | Data 0..3:<br>"GNAM"                    |

### Object 1009    Manufacturer Hardware Version

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 32  |
| Access     | ReadOnly   |
| Default    |  |
| EEPROM     | No   |
| Meaning    | Hardware version in ASCII                          |
| Parameters | Data 0..3 Example: 31h 2Eh 30h 30h        = "1.00" |

### Object 100A    Manufacturer Software Version

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 32  |
| Access     | ReadOnly   |
| Default    |  |
| EEPROM     | No   |
| Meaning    | Software version in ASCII                          |
| Parameters | Data 0..3 Example: 31h 2Eh 30h 30h        = "1.00" |

### Object 100C    Guard Time

|            |                              |
|------------|------------------------------|
| SubIndex   | 0                            |
| Data type  | Unsigned 16                  |
| Access     | ReadWrite                    |
| Default    | 0h                           |
| EEPROM     | Yes                          |
| Meaning    | Timer for nodeguarding in ms |
| Parameters | 0...65535                    |

### Object 100D    Life Time Factor

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 8  |
| Access     | ReadWrite   |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | This factor multiplied by the guard time equals the life time |
| Parameters | 0...256   |

**Object 1010 Save parameter**

By Object 1010h the relevant objects are saved non-volatile in EEPROM. To prevent any inadvertent saving operation the message „save“ must be written.

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0  | Data 1  | Data 2  | Data 3  |
|--------------|-----|---------|----------|----------|----------|---------|---------|---------|---------|
| 600h+Node-ID | 8   | 23h     | 10h      | 10h      | 01       | 73h 's' | 61h 'a' | 76h 'v' | 65h 'e' |

**Object 1011 Restore parameter**

Object 1011h restores the RAM parameters by the default parameters (see object 1010h). The default parameters are at the same time loaded in EEPROM. To prevent any inadvertent restore operation the message „load“ must be written.

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0  | Data 1  | Data 2  | Data 3  |
|--------------|-----|---------|----------|----------|----------|---------|---------|---------|---------|
| 600h+Node-ID | 8   | 23h     | 11h      | 10h      | 01       | 6Ch 'l' | 6Fh 'o' | 61h 'a' | 64h 'd' |

**Object 1014 COB-ID emergency message**

|            |  |
|------------|--|
| SubIndex   | 0                                      |
| Data type  | Unsigned 32                            |
| Access     | ReadWrite                              |
| Default    | 80h+Node-ID                            |
| EEPROM     | Yes                                    |
| Meaning    | Defines COB-ID of the emergency object |
| Parameters | 80h + Node-ID                          |

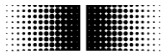
**Object 1016 Consumer heartbeat time**

|            |                            |
|------------|----------------------------|
| SubIndex   | 0                          |
| Data type  | Unsigned 8                 |
| Access     | Read only                  |
| Default    | 1                          |
| EEPROM     | No                         |
| Meaning    | Maximum supported subIndex |
| Parameters | 1                          |

|            |   |
|------------|---|
| SubIndex   | 1   |
| Data type  | Unsigned 32   |
| Access     | Read write  |
| Default    | 10000h  |
| EEPROM     | Yes   |
| Meaning    | Consumer heartbeat time                                       |
| Parameters | Bit 0..15 Consumer heartbeat time in ms<br>Bit 16..23 Node ID |

**Object 1017 Producer heartbeat time**

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 16   |
| Access     | ReadWrite   |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | Defines the repetition time of the guarding service heartbeat |
| Parameters | 0 = Disabled<br>1..65535 = repetition time in ms              |



## Object 1018 Identity Object

|            |                            |
|------------|----------------------------|
| SubIndex   | 0                          |
| Data type  | Unsigned 8                 |
| Access     | ReadOnly                   |
| Default    | 4                          |
| EEPROM     | No                         |
| Meaning    | Maximum supported subindex |
| Parameters | 4                          |

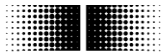
|            |   |
|------------|---|
| SubIndex   | 1   |
| Data type  | Unsigned 32   |
| Access     | ReadOnly  |
| Default    | ECh   |
| EEPROM     | Yes   |
| Meaning    | CiA -defined VendorID of Baumer IVO   |
| Parameters | ECh (in the Internet under <a href="http://www.can-cia.de">www.can-cia.de</a> ) |

|            |  |
|------------|--|
| SubIndex   | 2  |
| Data type  | Unsigned 32  |
| Access     | ReadOnly   |
| Default    | 32h  |
| EEPROM     | Yes  |
| Meaning    | Product Code   |
| Parameters | 0x32 = GNAMG.x225xxx<br>0x33 = GNAMG.x215xxx<br>0x34 = GNAMG.x235xxx |

|                             |   |                             |                              |                      |                       |
|-----------------------------|---|-----------------------------|------------------------------|----------------------|-----------------------|
| SubIndex                    | 3   |                             |                              |                      |                       |
| Data type                   | Unsigned 32   |                             |                              |                      |                       |
| Access                      | ReadOnly  |                             |                              |                      |                       |
| Default                     |   |                             |                              |                      |                       |
| EEPROM                      | No  |                             |                              |                      |                       |
| Meaning                     | Sensor revision number  |                             |                              |                      |                       |
| Parameters                  | Actual software version = xxyy (xx=version, yy=running number)<br><table border="1" style="width: 100%; text-align: center;"> <tr> <td>Data 0 = running number LOW</td> <td>Data 1 = running number HIGH</td> <td>Data 2 = version LOW</td> <td>Data 3 = version HIGH</td> </tr> </table> See product label | Data 0 = running number LOW | Data 1 = running number HIGH | Data 2 = version LOW | Data 3 = version HIGH |
| Data 0 = running number LOW | Data 1 = running number HIGH  | Data 2 = version LOW        | Data 3 = version HIGH        |                      |                       |

|            |   |
|------------|---|
| SubIndex   | 4   |
| Data type  | Unsigned 32                                   |
| Access     | ReadOnly                                      |
| Default    | 0   |
| EEPROM     | Yes   |
| Meaning    | Unique successive serial number of the sensor |
| Parameters | Defined ex works during final test            |





## Object 1029 Error behavior

|            |                                |
|------------|--------------------------------|
| SubIndex   | 0                              |
| Data type  | Unsigned 8                     |
| Access     | ReadOnly                       |
| Default    | 1                              |
| EEPROM     | No                             |
| Meaning    | Maximum supported subindex     |
| Parameters | 1 = maximum supported subIndex |

|            |   |
|------------|---|
| SubIndex   | 1   |
| Data type  | Unsigned 8  |
| Access     | ReadWrite   |
| Default    | 1   |
| EEPROM     | Yes   |
| Meaning    | Behaviour after communication error   |
| Parameters | 0h = switch to pre-operational mode<br>1h = no change of mode<br>2h = switch to stop mode<br>3h = Node Id reset |

## Object 1800 PDO1 parameters

|           |                            |
|-----------|----------------------------|
| SubIndex  | 0                          |
| Data type | Unsigned 32                |
| Access    | ReadOnly                   |
| Default   | 5                          |
| EEPROM    | No                         |
| Meaning   | Maximum supported subindex |
| Parameter | 5                          |

|            |   |
|------------|---|
| SubIndex   | 1   |
| Data type  | Unsigned 32   |
| Access     | ReadWrite   |
| Default    | 180h + Node-ID  |
| EEPROM     | Yes   |
| Meaning    | COB-ID des PDO  |
| Parameters | 180h + Node-ID  |
| SubIndex   | 2   |
| Data type  | Unsigned 8  |
| Access     | ReadWrite   |
| Default    | FEh   |
| EEPROM     | Yes   |
| Meaning    | PDO Type  |
| Parameters | 1..n..F0h = synchronous PDO (PDO transmission on every n <sup>th</sup> SYNC-telgram)<br>FEh, FFh = asynchronous PDO (cyclic PDO transmission in reliance on EventTimer) |

|            |  |
|------------|--|
| SubIndex   | 5  |
| Data type  | Unsigned 16  |
| Access     | ReadWrite  |
| Default    | 203h   |
| EEPROM     | Yes  |
| Meaning    | Event Timer for PDO (process data object)  |
| Parameters | 0 = cyclic transmission disabled<br>1..n..65535 =repetition time of cyclic transmission is n ms. |

**Object 1A00 PDO1 Mapping**

|           |                            |
|-----------|----------------------------|
| SubIndex  | 0                          |
| Data type | Unsigned 8                 |
| Access    | ReadOnly                   |
| Default   | 0                          |
| EEPROM    | No                         |
| Meaning   | Maximum supported subindex |
| Parameter | 2                          |

|            |   |
|------------|---|
| SubIndex   | 1   |
| Data type  | Integer 32                                |
| Access     | ReadOnly                                  |
| Default    | 61100020h slope angle Slope Long , Y-axis |
| EEPROM     | No  |
| Meaning    | Inhalt PDO1                               |
| Parameters | 61100020h slope angle Slope Long , Y-axis |

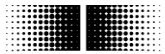
|            |  |
|------------|--|
| SubIndex   | 2  |
| Data type  | Integer 32                                   |
| Access     | ReadOnly                                     |
| Default    | 61200020h slope angle Slope Lateral , X-axis |
| EEPROM     | No   |
| Meaning    | Contents PDO1                                |
| Parameters | 61200020h slope angle Slope Lateral , X-axis |

**Object 2100 Baud rate**

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 8   |
| Access     | ReadWrite  |
| Default    | 2 = 50 kBaud   |
| EEPROM     | Yes  |
| Meaning    | Read or set a new sensor baud rate<br>→ After the setting operation the parameters must be stored in EEPROM by object 1010h, followed by a sensor re-init.                     |
| Parameters | 0      10 kBaud<br>1      20 kBaud<br>2      50 kBaud<br>3      100 kBaud<br>4      125 kBaud<br>5      250 kBaud<br>6      500 kBaud<br>7      800 kBaud<br>8      1000 kBaud |

**Object 2101 Node-ID**

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 8  |
| Access     | ReadWrite   |
| Default    | 1   |
| EEPROM     | Yes   |
| Meaning    | Read or set a new sensor Node-ID.<br>→ After the setting operation the parameters must be stored in EEPROM by object 1010h, followed by a sensor re-init. |
| Parameters | 1..127  |



## Object 2110 Manufacturer\_Options

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 32  |
| Access     | ReadWrite  |
| Default    | 8h   |
| EEPROM     | Yes  |
| Meaning    | Parameters to guarantee compatibility to former sensors respectively to proceed customer-specific configurations<br><br><b>Object is not supported by EDS file.<br/>Any parameterization should be by the manufacturer only. Any customer-specific parameterization should be strictly conform to the table below.</b> |
| Parameters | Bit3 = 0 no reset if BusOFF<br>1 bus reset if BusOFF<br>Bit5 = 0 Heartbeat protocol active<br>1 Nodeguarding protocol active   |

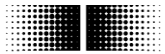
## Object 2201 Statistics

|            |                            |
|------------|----------------------------|
| SubIndex   | 0                          |
| Data type  | Unsigned 8                 |
| Access     | ReadOnly                   |
| Default    | 3h                         |
| EEPROM     | No                         |
| Meaning    | Maximum supported subindex |
| Parameters | 3                          |

|            |                        |
|------------|------------------------|
| SubIndex   | 1                      |
| Data type  | Unsigned 32            |
| Access     | ReadOnly               |
| Default    | 0h                     |
| EEPROM     | Yes                    |
| Meaning    | Presently not assigned |
| Parameters | -                      |

|            |  |
|------------|--|
| SubIndex   | 2  |
| Data type  | Unsigned 32  |
| Access     | ReadOnly   |
| Default    | 0h   |
| EEPROM     | Yes  |
| Meaning    | Operating time in seconds total (object 6508h time elapsed since last reset) |
| Parameters | 0... 4294967295  |

|            |                             |
|------------|-----------------------------|
| SubIndex   | 3                           |
| Data type  | Unsigned 32                 |
| Access     | ReadOnly                    |
| Default    | 0h                          |
| EEPROM     | Yes                         |
| Meaning    | WatchDog TimerReset counter |
| Parameters | 0... 4294967295             |



### Object 2300 Customer EEPROM section

|           |   |
|-----------|---|
| SubIndex  | 0   |
| Data type | Unsigned 8                                    |
| Access    | ReadOnly                                      |
| Default   | 8h  |
| EEPROM    | No  |
| Meaning   | Any optional data can be saved in this object |
| Parameter | 8   |

|           |   |
|-----------|---|
| SubIndex  | 1...8   |
| Data type | Unsigned 16   |
| Access    | ReadWrite   |
| Default   | 0h  |
| EEPROM    | Yes   |
| Meaning   | One 16 bit parameter per each subindex (load in EEPROM by object 1010h) |
| Parameter | 0   |

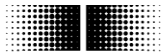
### Object list according to DS 410

#### Object 6000 Resolution

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 16   |
| Access     | ReadWrite   |
| Default    | 0001h = 0.001°  |
| EEPROM     | Yes   |
| Meaning    | Resolution  |
| Parameters | 0001h = 0.001°<br>000Ah = 0.01°<br>0064h = 0.1°<br>03E8h = 1.0° |

#### Object 6110 Slope angle Y- axis (Slope long) (not at 360° sensor)

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Integer 32   |
| Access     | ReadOnly   |
| Default    |  |
| EEPROM     | No   |
| Meaning    | Slope angle  |
| Parameters | Value range<br>Depending on the device type (measuring range) and parameter in 6000h (resolution):<br>(+measuring range)/resolution ... to ... (-measuring range)/resolution<br><br>Example:<br>measuring range = ±30°<br>Resolution = 0,001<br><br>Value range: +30000...-30000 |

**Object 6111 Operating parameter Y-axis (Slope long operating parameter) (not with 360° sensor)**

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Unsigned 8  |
| Access     | ReadWrite   |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | <p>Inversion:<br/>Inversion enable means reverse polarity of the Y-axis.</p> <p>Scaling:<br/>Scaling enable means calculating the slope of the Y-axis as follows:<br/><i>Slope Y-axis = physically measured slope + differential offset Y-axis + offset Y-axis</i></p> <p>When scaling is disabled:<br/><i>Slope Y-axis = physically measured angle</i></p> |
| Parameters | <p>Bit 0 = 1 inversion on<br/>          0 inversion off</p> <p>Bit 1 = 1 scaling on<br/>          0 scaling off</p>   |

**Object 6112 Preset value Y-axis (Slope long preset value) (not with 360° Sensor)**

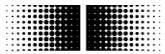
|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Integer 32  |
| Access     | ReadWrite   |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | Sets the actual slope value Y-axis to the desired value |
| Parameters | Value range depending on parameters in object 6000h     |

**Objekt 6113 Offset Y-axis (Slope long offset) (not with 360° sensor)**

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Integer 32  |
| Access     | ReadOnly  |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | <p>Calculated offset when writing on object 6112h</p> <p><i>Offset Y-axis = Preset value Y-axis at <math>t_{acc}</math> – physically measured slope value Y-axis at <math>t_{acc}</math> – differential offset Y-axis</i></p> |
| Parameters | Value range depending on parameters in object 6000h   |

**Objekt 6114 Differential Offset Y-axis (Differential slope long offset) (not with 360° sensor)**

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Integer 32   |
| Access     | ReadWrite  |
| Default    | 0h   |
| EEPROM     | Yes  |
| Meaning    | <p>Supplementary offset, independent from objects 6112h and 6113h<br/>The entered value is directly added to the current slope of the Y-axis</p> |
| Parameters | Value range depending on parameters in object 6000h  |



### Object 6120 Slope angle X- axis (Slope lateral)

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Integer 32   |
| Access     | ReadOnly   |
| Default    |  |
| EEPROM     | No   |
| Meaning    | Slope angle  |
| Parameters | Value range<br>Depending on the device type (measuring range) and parameter in 6000h (resolution):<br>(+measuring range)/resolution ... to ... (-measuring range)/resolution<br><br>Example:<br>Measuring range = $\pm 30^\circ$<br>Resolution = 0,001<br><br>Value range: +30000...-30000 |

### Object 6121 Operating parameters X-axis (Slope lateral operating parameter)

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Unsigned 8   |
| Access     | ReadWrite  |
| Default    | 0h   |
| EEPROM     | Yes  |
| Meaning    | Inversion:<br>Inversion enabled means reverse polarity of the X-axis.<br><br>Scaling:<br><br>Scaling enabled means calculation of slope of the X-axis as follows:<br><br><i>Slope X –axis = physically measured slope + differential offset X- axis + offset X-axis</i><br><br>If scaling is disabled:<br><br><i>Slope X –axis = physically measured angle</i> |
| Parameters | Bit 0 = 1 inversion on<br>0 inversion off<br>Bit 1 = 1 scaling on<br>0 scaling off   |

### Object 6122 Preset value X-axis (Slope lateral preset value)

|            |   |
|------------|---|
| SubIndex   | 0   |
| Data type  | Integer 32  |
| Access     | ReadWrite   |
| Default    | 0h  |
| EEPROM     | Yes   |
| Meaning    | Sets the actual slope of the X-axis to the required value |
| Parameters | Value range depending on parameters in object 6000h       |



### Object 6123    Offset X-Achse (Slope lateral offset)

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Integer 32   |
| Access     | ReadOnly   |
| Default    | 0h   |
| EEPROM     | Yes  |
| Meaning    | Calculated offset when writing on object 6122h<br><br><i>Offset X-axis = Preset value X-axis at <math>t_{acc}</math> – physically measured slope Y-axis at <math>t_{acc}</math> – differential offset Y-axis</i> |
| Parameters | Value range depending on parameters in object 6000h  |

### Object 6124    Differential Offset X-Achse (Differential slope lateral offset)

|            |  |
|------------|--|
| SubIndex   | 0  |
| Data type  | Integer 32   |
| Access     | ReadWrite  |
| Default    | 0h   |
| EEPROM     | Yes  |
| Meaning    | Supplementary offset, independent from objects 6122h and 6123h<br><br>The entered value is directly added on the current slope of the X-axis |
| Parameters | Value range depending on parameters in object 6000h  |

## 4. Diagnostics and useful information

### 4.1. Error diagnostics in fieldbus communication

- In case the inclination sensor does not react via the CANbus, check all cable connections first.

If the cable connections are ok, test fieldbus operation next. To do so you need a CAN monitor to record CANopen communication and to map the telegrams.

- Now the inclination sensor should give a BootUp message upon power off and on again.

If there is no BootUp message, check whether the baud rates of inclination sensor, CAN monitor and bus system are in alignment.

- If you have problems in establishing a connection to a user check Node-ID and baud rate.

The baud rate must be all the same. The Node-ID (identifier, address) must be within 1 and 127. Every bus user must be assigned a unique Node-ID, i.e. by no means the same Node ID must be assigned several times.

Node-ID and baud rate may also conveniently be assigned by LSS services.

### 4.2. Error diagnostics via fieldbus

The inclination sensor provides several objects and messages to indicate state or error state:

- object 1001h: This object serves as error register for the device error state.
- object 1003h: This object saves the last 8 error codes and warnings.
- object emergency (80h + Node-ID): High-priority error message of a user including error code and error register.
- SDO Abort Message: If SDO communication does not run properly the SDO response will come with an abort code.

#### **Object 1001h Error register**

This register is indicating an existing device error together with its kind.

See separate object meaning

#### **Object 1003h Predefined error field**

In this object the last 8 error codes occurred out of the objects 6503h and 6505h are saved, the latest error as entry in subindex 1, the most ancient error as entry in subindex 8.

#### **Object Emergency**

Error message of a user.



**SDO Abort Message**

If SDO communication does not run properly, the SDO response will come with an abort code:

|           |                                       |
|-----------|---------------------------------------|
| 05040001h | : Command byte not supported          |
| 06010000h | : Incorrect object access             |
| 06010001h | : Read access on write only           |
| 06010002h | : Write access on read only           |
| 06020000h | : Object not supported                |
| 06090011h | : Subindex not supported              |
| 06090030h | : Value outside the limit             |
| 06090031h | : Value too high                      |
| 08000000h | : General error                       |
| 08000020h | : Incorrect saving signature ("save") |
| 08000021h | : No data saving possible             |

**4.3. Useful information on the sensor****Setting a new Node-ID**

1. Setting a new Node-ID is by using Baumer IVO-specific object 2100h.
2. After having set the new Node-ID latter must be stored in EEPROM by object 1010h.
3. Upon next init the sensor will log in with the new Node-ID.

**Setting a new baud rate**

1. Setting a new baud rate is by using Baumer IVO-specific object 2101h.
2. After having set the new baud rate latter must be stored in EEPROM by object 1010h.
3. Upon next init the sensor will log in utilizing the new baud rate.
4. ! DO NOT FORGET TO ALIGN THE NEW BAUD RATE WITH MASTER!

**Shield**

The inclination sensor's base plate should always be grounded. By principle the inclination sensor should be connected by shielded cable.

Ideally, aim at a bilateral cable shield if possible. Take care that no compensating currents are drained off the inclination sensor.

## 5. Applications

### 5.1. Write and read SDO objects

To write or read an object (SDO) always two telegrams are transmitted

#### Write object

First the value to write is transmitted by master, then the inclination sensor will confirm.

Value (ba) transmitted:

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 600h+Node-ID | 8   | 2Bh     | 00h      | 23h      | 3h       | a      | b      | x      | x      |

Confirmation:

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 580h+Node-ID | 8   | 60h     | 00h      | 23h      | 3h       | 0      | 0      | 0      | 0      |

#### Read object

First the required object is requested by master, second the inclination sensor will respond by transmitting the requested value.

Master request:

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 600h+Node-ID | 8   | 40h     | 10h      | 61h      | 0h       | x      | x      | x      | x      |

Response (dcba) of the inclination sensor to master request:

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 580h+Node-ID | 8   | 43h     | 10h      | 61h      | 0h       | a      | b      | c      | d      |

#### Commissioning

When connected the bus the inclination sensor will give a BootUp message. Now it must be configured and adapted to its ambience.

#### Changing Node-ID and baud rate by LSS

Node-ID and baud rate can be changed without having to address the inclination sensor by them. LSS services enable sensor configuration and addressing by product code, revision number, Vendor ID and serial number.

#### Changing the Node-ID

The Node-ID can be changed in object 2101h from 1 to 127. Next step should be a saving operation using object 1010h. Upon next init the sensor will log in with the new Node-ID.

### Changing the baud rate

Object 2100h is for changing the baud rate. Not the real baud rate is written in the object but an index:

|   | Baud rate  |
|---|------------|
| 0 | 10 kBaud   |
| 1 | 20 kBaud   |
| 2 | 50 kBaud   |
| 3 | 100 kBaud  |
| 4 | 125 kBaud  |
| 5 | 250 kBaud  |
| 6 | 500 kBaud  |
| 7 | 800 kBaud  |
| 8 | 1000 kBaud |

Now the baud rate must be saved by object 1010-1. Upon next init the inclination sensor will log in with the new baud rate. Prior to next sensor init the baud rate of the master should be aligned.

## 5.2. Configuration

### Changing the resolution

See object 6000h

### Setting a new slope value

See objects 6112h and 6122h

### Changing polarity and scaling

See objects 6111h and 6121h

### Parameter saving in EEPROM

Object 1010h saves the objects below non-volatile in EEPROM. To prevent any inadvertent saving operation the message „save“ must be written in subindex 1.

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 600h+Node-ID | 8   | 23h     | 10h      | 10h      | 01h      | 73 's' | 61 'a' | 76 'v' | 65 'e' |

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 | Data 2 | Data 3 |
|--------------|-----|---------|----------|----------|----------|--------|--------|--------|--------|
| 580h+Node-ID | 8   | 60h     | 10h      | 10h      | 01h      | 0      | 0      | 0      | 0      |

### 5.3. Operation

#### NMT states

After init the inclination sensor is in **Pre-Operational Mode** which is the state for reading and writing SDOs.

To start PDO communication **NMT-Start** must be transmitted to switch the inclination sensor to **Operational Mode**. Now the required PDO's are transmitted. Now there is also read and write access to SDOs.

Upon stopping the inclination sensor by **NMT-Stop** it will get to **Stopped Mode**. This state is only for NMT communication including Heartbeat.

**NMT-Reset** means re-init of the inclination sensor that now will be in **Pre-Operational Mode** again .

The NMT state is indicated by LED (refer to chapter Status LED)

#### Setting the Heartbeat Time

For guarding the communication capability a „Producer Heartbeat Time“ must be defined in object 1017h. The service will be utilized upon confirmation of the parameter. Example: Every 100 ms the inclination sensor shall transmit a heartbeat (100 = 64h):

| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 |
|--------------|-----|---------|----------|----------|----------|--------|--------|
| 600h+Node-ID | 8   | 2Bh     | 17h      | 10h      | 0h       | 64h    | 0h     |

Confirmation:

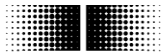
| COB-ID       | DLC | Command | Object L | Object H | Subindex | Data 0 | Data 1 |
|--------------|-----|---------|----------|----------|----------|--------|--------|
| 580h+Node-ID | 8   | 60h     | 17h      | 10h      | 0h       | 0      | 0      |

| COB-ID | Data/ Remote | Byte 0 |
|--------|--------------|--------|
| 701h   | d            | 7Fh    |

Heartbeat messages comprise COB-ID and one byte, latter is transmitting the NMT state.

- 0: BootUp-Event
- 4: Stopped
- 5: Operational
- 127: Pre-Operational

i.e. the inclination sensor is in pre-operational mode (7Fh = 127).



## 5.4. Commissioning via CAN

Comfortable commissioning of the CANopen inclination sensor via CAN (Layer 2)  
Example: Inclination sensor with Node-ID 1, some NMT and SDO commands

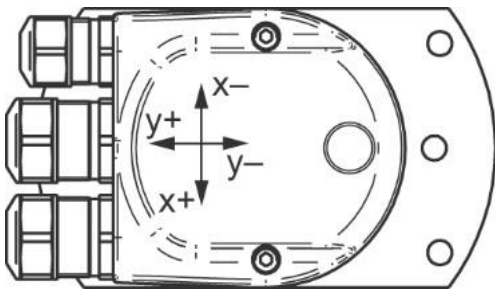
Tool applied: CANAnalyser32 by IXXAT

| Nr       | ID (hex) | Name | Description                   | RTR | Data (hex)              | Cycle |
|----------|----------|------|-------------------------------|-----|-------------------------|-------|
| 1 (byt)  | 0        | NMT  | set operational mode          | 0   | 01 00                   | 1Tics |
| 2 (byt)  | 0        | NMT  | pre operational               | 0   | 80 00                   | 1Tics |
| 3 (byt)  | 0        | NMT  | stop all                      | 0   | 02 00                   | 1Tics |
| 4 (byt)  | 0        | NMT  | reset remote node             | 0   | 81 00                   | 1Tics |
| 5 (byt)  | 0        | NMT  | reset kommunikation           | 0   | 82 00                   | 1Tics |
| 6 (byt)  |          |      |                               | 0   |                         | 1Tics |
| 7 (byt)  | 601      | SDO  | r Resolution                  | 0   | 40 00 60 00 00 00 00 00 | 1Tics |
| 8 (byt)  | 601      | SDO  | w Resolution                  | 0   | 2B 00 60 00 64 00 00 00 | 1Tics |
| 9 (byt)  | 601      | SDO  | r SlopeLong Y                 | 0   | 40 10 61 00 00 00 00 00 | 1Tics |
| 10 (byt) | 601      | SDO  | r OperatingParameterLong Y    | 0   | 40 11 61 00 00 00 00 00 | 1Tics |
| 11 (byt) | 601      | SDO  | w OperatingParameterLong Y    | 0   | 2F 11 61 00 00 00 00 00 | 1Tics |
| 12 (byt) | 601      | SDO  | r Presetwert Long Y           | 0   | 40 12 61 00 00 00 00 00 | 1Tics |
| 13 (byt) | 601      | SDO  | w Presetwert Long Y           | 0   | 23 12 61 00 00 00 00 00 | 1Tics |
| 14 (byt) | 601      | SDO  | r Offset Long Y               | 0   | 40 13 61 00 00 00 00 00 | 1Tics |
| 15 (byt) | 601      | SDO  | r Diff_Offset Long Y          | 0   | 40 14 61 00 00 00 00 00 | 1Tics |
| 16 (byt) | 601      | SDO  | w Diff_Offset long Y          | 0   | 23 14 61 00 00 00 00 00 | 1Tics |
| 17 (byt) | 601      | SDO  | r SlopeLateral X              | 0   | 40 20 61 00 00 00 00 00 | 1Tics |
| 18 (byt) | 601      | SDO  | r OperatingParameterLateral X | 0   | 40 21 61 00 00 00 00 00 | 1Tics |
| 19 (byt) | 601      | SDO  | w OperatingParameterLateral X | 0   | 2F 21 61 00 00 00 00 00 | 1Tics |
| 20 (byt) | 601      | SDO  | r Presetwert Lateral X        | 0   | 40 22 61 00 00 00 00 00 | 1Tics |
| 21 (byt) | 601      | SDO  | w Presetwert Lateral X        | 0   | 23 22 61 00 00 00 00 00 | 1Tics |
| 22 (byt) | 601      | SDO  | r Offset Lateral X            | 0   | 40 23 61 00 00 00 00 00 | 1Tics |
| 23 (byt) | 601      | SDO  | r Diff_Offset Lateral X       | 0   | 40 24 61 00 00 00 00 00 | 1Tics |
| 24 (byt) | 601      | SDO  | w Diff_Offset Lateral X       | 0   | 23 24 61 00 00 00 00 00 | 1Tics |
| 25 (byt) |          |      |                               | 0   |                         | 1Tics |
| 26 (byt) | 601      | SDO  | w cyclic timer                | 0   | 2B 00 18 05 00 00 00 00 | 1Tics |
| 27 (byt) | 601      | SDO  | set node to 8                 | 0   | 2B 01 21 00 08 00 00 00 | 1Tics |
| 28 (byt) | 601      | SDO  | set baudrate 250kbit/s        | 0   | 2B 00 21 00 05 00 00 00 | 1Tics |
| 29 (byt) | 601      | SDO  | read baudrate                 | 0   | 40 00 21 00 00 00 00 00 | 1Tics |
| 30 (byt) |          |      |                               | 0   |                         | 1Tics |
| 31 (byt) | 601      | SDO  | devicename lesen              | 0   | 40 08 10 00 00 00 00 00 | 1Tics |
| 32 (byt) | 601      | SDO  | Vendor ID lesen               | 0   | 40 18 10 01 00 00 00 00 | 1Tics |
| 33 (byt) | 601      | SDO  | Product code lesen            | 0   | 40 18 10 02 00 00 00 00 | 1Tics |
| 34 (byt) | 601      | SDO  | revision nummer lesen         | 0   | 40 18 10 03 00 00 00 00 | 1Tics |
| 35 (byt) | 601      | SDO  | serial nummer lesen           | 0   | 40 18 10 04 00 00 00 00 | 1Tics |
| 36 (byt) | 601      | SDO  | read software version         | 0   | 40 0A 10 00 00 00 00 00 | 1Tics |
| 37 (byt) |          |      |                               | 0   |                         | 1Tics |
| 38 (byt) | 601      | SDO  | RESTORE all parameters        | 0   | 23 11 10 01 6C 6F 61 64 | 1Tics |
| 39 (byt) | 601      | SDO  | SAVE in eeprom                | 0   | 23 10 10 01 73 61 76 65 | 1Tics |

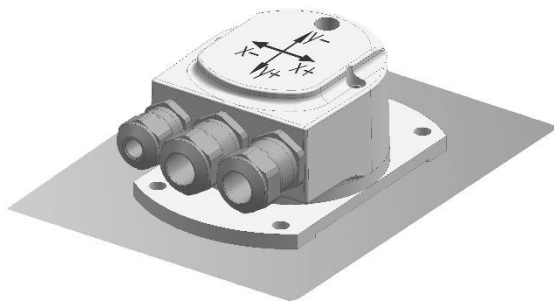
## 6. Terminal assignment and commisioning

### 6.1. Mechanical mounting

- Release both fastening screws of the bus cover.
- Carefully loosen the bus cover from the base plate and lift off in the axial direction.
- Firmly screw the base plate in place using the fastening holes.
- The bus cover must fully rest against the base plate. Any tolerances in mounting the bus cover to the base plate might affect the absolute slope angle.
- Alignment of coordinates (y- / y+ / x- / x+) see following diagram:



### Installation position – sensing range 15°, 30° und 60°

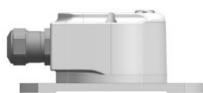


The two-dimensional inclination sensor with a sensing range of 15°, 30° and 60° must be mounted with the base plate in horizontal position, i.e. parallel to the horizontal line.

The inclination sensor may also be installed upside down, i.e. turned by 180°.

The sensor can be inclined both in lateral (X-axis) and longitudinal (Y- axis) direction at the same time. For each axis a separate measured value is provided.

As default parameter the inclination sensor will apply the selected sensing range to both the X- and Y-axis, for example  $\pm 15^\circ$  with the zero passage being precisely in the horizontal line.



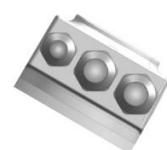
Default 0°



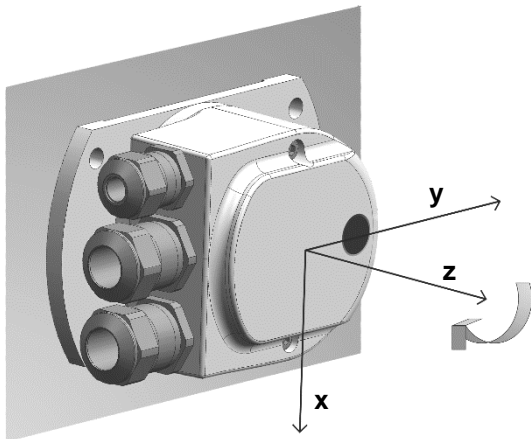
Measured inclination +30°



Default 0°



Measured inclination +30°

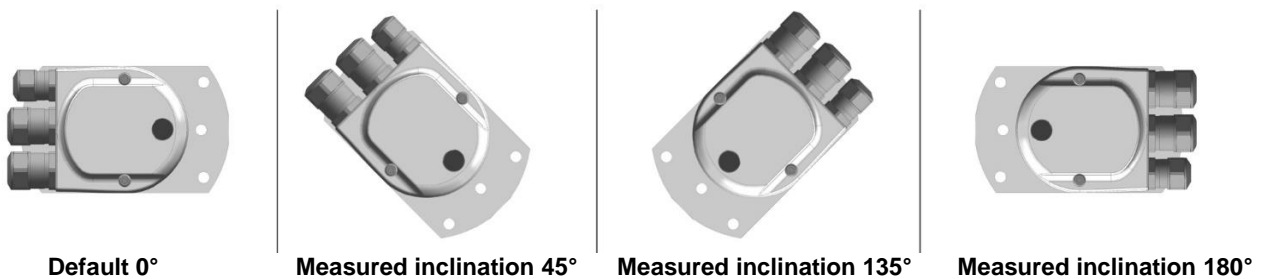
**Installation position - Sensing range 360°**


The inclination sensor featuring a 360° sensing range must be installed in a way that the X-axis as in the illustration is in parallel alignment with gravity. The deflection may not be more than  $\pm 3^\circ$ .

Please note that the inclination sensor must fully and evenly rest on the contact surface and whilst inclination/rotation must not be subject to any misalignment in the X- or Y-direction since this would affect the sensing accuracy.

The 360° inclination sensor default position is 0° as shown in the following illustration but may be optionally configured by help of the preset function.

The measuring direction may also be inverted. Default parameter of the inclination sensor's sensing direction is clockwise from 0...360°, in case of active inversion counter-clockwise.


**6.2. Electrical connection**

The inclination sensor must fully rest on the base plate and be firmly screwed in place.

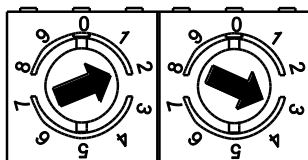
For e-connection of the bus cover please proceed as follows:

- Release both fastening screws of the bus cover
- Carefully loosen the bus cover and lift off from the base plate in the axial direction.

**6.2.1. Setting the user address**

Setting the user address is by EEPROM. The Node-ID (user address) is defined in object 2101h. Another option is decimal setting of the user address using two rotary switches provided in the bus cover. If the switches are on 0 the Node-ID out of the EEPROM will be utilized. As soon as the switches are set to a certain value this will be utilized as user address. Maximum user total is 99.

- Decimal setting of the user address using two rotary switches 1 and 2 (default 00).



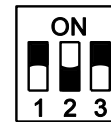
Example: 23

### 6.2.2. Setting the baud rate

The baud rate is defined in object 2100h. Another option is binary setting of the baud rate using the 3-pin-DIP switches 1 to 3 provided in the bus cover. The baud rate out of the EEPROM will be ignored as soon as the switches are not on 0.

| Baud rate   | DIP-switch position |     |     |
|-------------|---------------------|-----|-----|
|             | 1                   | 2   | 3   |
| 10 kBit/s   | OFF                 | OFF | OFF |
| 20 kBit/s   | OFF                 | OFF | ON  |
| 50 kBit/s * | OFF                 | ON  | OFF |
| 125 kBit/s  | OFF                 | ON  | ON  |
| 250 kBit/s  | ON                  | OFF | OFF |
| 500 kBit/s  | ON                  | OFF | ON  |
| 800 kBit/s  | ON                  | ON  | OFF |
| 1 MBit/s    | ON                  | ON  | ON  |

\* Default



### 6.2.3. Terminating resistor

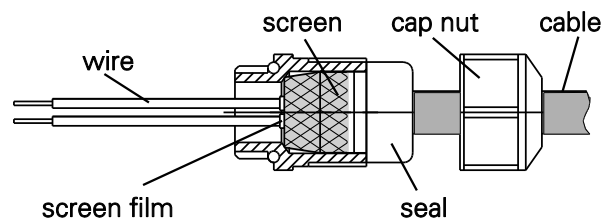
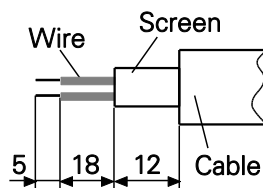
If the inclination sensor is the final device in the bus line the bus must be terminated using the terminating resistor in the bus cover by switching the one-pin DIP switch to "ON" (default OFF).



ON = last user  
OFF = user X

### 6.2.4. Connecting the inclination sensor

- Release the cap nut of the cable gland
- Push the cap nut and seal insert with contact sleeve onto the cable sheath.
- Strip the cable sheath and cores, shorten the shield film where existing (see fig.)
- Bend over the braided shield by approx. 90°
- Push the seal insert with contact sleeves along as far as the braided shield. Insert the sealing insert with contact sleeve and cable flush into the cable gland and tighten the cap nut.

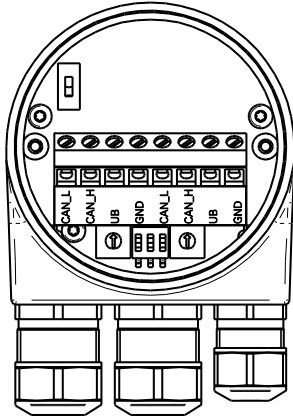


- Clamps of the same designation are internally connected to each other.
- For supply voltage use cable gland 3 only. For the bus lines, either cable gland 1 or 2 may be used. Please observe the admissible cable cross-sections.
- Guide the cores the shortest way from the cable gland to the terminal connector. Please observe the admissible core cross-sections. Use ferrules in case of flexible cores.
- Avoid any crossings of data lines with the supply line.
- Seal up the unused cable gland using a sealing bolt (included in the delivery).

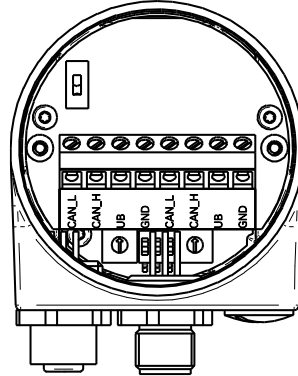


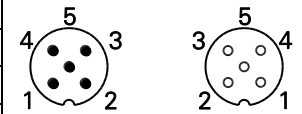
**View inside the inclination sensor**

Cable gland



M12 connector


**6.2.5. Terminal assignment**

| Pin | Terminal | Explanation                      | M12-connector (male/female)   |
|-----|----------|----------------------------------|---|
| 1   | GND      | Ground connection relating to UB |  |
| 2   | UB       | Supply voltage 10...30 VDC       |   |
| 3   | GND      | Ground connection relating to UB |   |
| 4   | CAN_H    | CAN Bus signal (dominant High)   |   |
| 5   | CAN_L    | CAN Bus signal (dominant Low)    |   |

Terminals with the same designation are connected to each other internally and identical in their functions. Maximum load on the internal clamps UB-UB and GND-GND is 1 A each.

**6.3. Status LEDs (status indicators)**

An integrated DUO-LED is provided on the back of inclination sensor housing.

| LED green | LED red  | Status                |
|-----------|----------|-----------------------|
| Off       | Off      | No supply voltage     |
| Flashing  | Off      | Pre-operational Mode  |
| On        | Off      | Operational Mode      |
| On        | On       | Stopped/Prepared Mode |
| Off       | Flashing | Alert/warning         |
| Off       | Off      | Error                 |