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### ACCELENS (ACS) CANopen



# CANopen®

## Accelens (ACS) Inclinometer With CANopen Interface

### User Manual

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), [info@posita.eu](mailto:info@posita.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

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### ACCELENS (ACS) CANopen

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ASIA  
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60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
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AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
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T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
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T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

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### ACCELENS (ACS) CANopen Inclinometer

#### General Security Advise

##### Important Information

Read these instructions carefully, and have a look at the equipment to become familiar with the device before trying to install, operate, or maintain it.

The following special messages may appear throughout this documentation & on the equipment to warn of potential hazards or to call attention towards information that clarifies/simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used for alerting, in case of potential personal injury or hazards. Obey all safety messages that follow this symbol to avoid possible injury or death

##### Please Note

Electrical equipment should be serviced only by qualified personnel. No responsibility is assumed by POSITAL for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

#### About This Manual

##### Background

This user manual explains how to install and configure the following ACS inclinometer with CANopen interface with illustrations from a Schneider TWIDO PLC.

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FRABA PTE LTD

60 Alexandra Terrace,

#02-05 The Comtech, SINGAPORE 118502

T +65 6514 8880

F +65 6271 1792

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##### User Annotation

All readers are highly welcome to send us feedback and comments about this document. You can reach us by e-mail at [info@fraba.sg](mailto:info@fraba.sg)

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posital.com](http://www.posital.com), [info@posital.com](mailto:info@posital.com)

EUROPE  
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ASIA  
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[www.posital.sg](http://www.posital.sg), [info@posital.sg](mailto:info@posital.sg)

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### **ACCELENS (ACS) CANopen Inclinometer**

#### **1. Introduction**

This manual explains how to install and configure the ACS gravity referenced inclinometers (suitable for industrial, military and heavy duty applications) with a CANopen interface. The products are fully compliant with CANopen DS410 standards.

##### **1.1 ACCELENS (ACS)**

ACCELENS inclinometers sense and measure the angle of tilt (Inclination/Slope/Elevation) of an object with respect to the force of gravity. The angle is measured with the relative change in electrical capacitance.

The basic principle behind this ACS inclinometer is a Micro-Electro-Mechanical Systems (MEMS) sensor cell that is embedded to a fully molded ASIC. A simplified version of the sensor consists of two electrodes, one is fixed, and the other is flexible (connected with spring elements). When the inclinometer is parallel to the surface of measurement, a corresponding capacitance is measured. If the sensor is tilted, the flexible electrode will change its position relative to the fixed electrode. This results in a change of the capacitance between the two electrodes which is measured by the sensor cell. The change of the capacitance is converted to a corresponding inclination value.

The MEMS sensor cell in ACS consists of a micromechanical structure with an array of electrodes for better accuracy. Under the influence of gravity, the distance between some electrodes change and this distance can be detected by measuring the capacity between the electrodes, as explained above. This technology is available in different grades and lower grades have entered mass markets like mobile phones or tablet computers.

The ACS series of inclinometers are available in two variants. First, a single axis measurement variant with a range of 0-360° ( either clockwise or anti-clockwise) and the other variant, a dual axis measurement capable ACS model with a range of ±80°.

Absolute inclinometers identify all the points of a movement by means of an unambiguous signal. Due to their capacity to give clear and exact values to all inclinations positions, inclinometers have become one of the interesting alternatives to singleturn absolute (and incremental) encoders and a link between the mechanical and control systems.

#### **Benefits of ACS:**

- Small size
- Cost efficient
- High Protection Class
- High Accuracy
- Very robust

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), [info@posita.eu](mailto:info@posita.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

### ACCELENS (ACS) CANopen

#### 1.2 CANopen Interface

CANopen is based on the Controller Area Network (CAN) that was developed by automotive industries in the 80s and is nowadays used in many industrial applications. The application protocol CANopen was introduced by the multi vendor association CiA to ensure a full compatibility of industrial automation products. It is a multiple access system (maximum: 127 nodes), which means that all devices can access the bus. These devices/nodes are the components of the CANopen bus and in our case the node is ACS.

In simple terms, CANopen works as a client-server model. Each device checks whether the bus is free, and if it is free the device can send messages. If two devices try to access the bus at the same time, the device with the higher priority level (lowest ID number) has permission to send its message.

Devices with the lowest priority level must cancel their data transfer and wait before re-trying to send their message. Data communication is carried out via messages. These messages consist of a unique COB-ID followed by a maximum of 8 bytes of data. The COB-ID, which determines the priority of the message, consists of a function code and a node number. The node number corresponds to the network address of the device. It is unique on a bus in order to distinguish nodes and prevent any conflict of interests.

The function code varies according to the type of message being sent:

- Management messages (LMT, NMT)
- Messaging and service (SDOs)
- Data exchange (PDOs)
- Predefined messages (Synchronization, Emergency messages)

#### 1.3 ACS- CANopen

The ACS CANopen inclinometer corresponds to the class 2 inclinometer profile with DS 410 CANopen standards, in which the characteristics of inclinometers with CANopen interface are defined. The ACS is available in a completely molded and rugged plastic housing.

The ACS CANopen series of inclinometers are available in two variants. First, a single axis measurement variant with a range of 0-360° ( either clockwise or anti-clockwise) and the other variant, a dual axis measurement capable ACS model with a range of  $\pm 80^\circ$ .

In addition to high resolution, accuracy and protection class of IP69K it has in-built active linearization and temperature compensation. This makes ACS suitable for rugged environments and versatile applications in industrial, heavy duty and military applications.

AMERICAS  
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1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), [info@posita.eu](mailto:info@posita.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

### ACCELENS (ACS) CANopen

The inclinometer supports the following operating modes:

- Polled mode: The position value is transmitted only on request.
- Cyclic mode: The position value is sent cyclically (regular, adjustable intervals) on the bus.
- SYNC mode: The position value is sent after a synchronization message (SYNC) is received. The position value is sent every n SYNCs ( $n \geq 1$ ).
- State change mode: The position value is transmitted whenever the position of the inclinometer, in continuous operation changes.

The CANopen bus interface on these inclinometers permit speeds of up to 1Mbaud (30m cable for a maximum speed of 1Mbaud, 5000 m cable for a maximum speed of 10 Kbaud).

The ACS-CANopen is a flexible measurement device. This is proved by the fact that it has easily programmable parameters like Resolution, Preset <sup>(1)</sup> and software filters. Other functions such as offset values, baud rate, and node number can also be configured using CAN objects in the ACS inclinometers with ease and according to the network.

Various software tools for configuration and parameter-setting are available from different suppliers. It is easy to align and program the inclinometers using the EDS (electronic data sheet) configuration file provided.

#### 1.4 Typical Applications of ACS

- Cranes and Construction Machinery
- Medical Systems
- Elevated Platforms
- Mobile lifts and Fire engines
- Automated Guided Vehivles (AGV)
- Automatic Assembling Machinery
- Boring and Drilling Applications
- Levelling and Flattening Machinery

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EUROPE  
POSITAL GmbH  
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D-51063 Köln, GERMANY  
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60 Alexandra Terrace,  
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T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

## 2. Modes, Parameters and Objects

The purpose of this chapter is to describe all the available configuration parameters of the ACS inclinometers with a CANopen interface.

Before going into details the following information describes useful technical terms and acronyms for CANopen network communication.

EDS File	<b>EDS (Electronic Data Sheet)</b> An EDS file describes the communication properties of a device on the CAN network (baud rates, transmission types, I/O features, etc.). It is provided by the device manufacturer and is used in the configuration tool to configure a node (like a driver in an operating system).
PDO	<b>PDO (Process Data Object)</b> CANopen frame containing I/O data. We distinguish between: <ul style="list-style-type: none"><li>• Transmit-PDOs (TPDOs with data provided by a node) &amp;</li><li>• Receive-PDOs (RPDOs with data to be consumed by a node).</li></ul> The transmission direction is always seen from a node's point of view.
SDO	<b>SDO (Service Data Object)</b> CANopen frames containing parameters. SDOs are typically used to read or write parameters while the application is running.
COB-ID	<b>COB-ID (Communication Object Identifier)</b> Each CANopen frame starts with a COB-ID working as the Identifier in the CAN frame. During the configuration phase, each node receives the COB-ID(s) of the frame(s) for which it is the provider (or consumer).
NMT	<b>Network Management Protocol</b> The NMT protocols are used to issue state machine change commands (i.e. to start and stop the devices), detect remote device boot ups and error conditions.

### ACCELENS (ACS) CANopen

#### 2.1 Operating Modes

##### 2.1.1 Mode: Preoperational

When the device is in this state, its configuration can be modified. However, only SDOs can be used to read or write device-related data. The device goes into "Pre-Operational" state:

- After the power up, or
- On receiving the "Enter Pre-Operational" NMT indication, if it was in Operational state.

When configuration is complete, the device goes into one of the following states on receiving the corresponding indication:

- "Stopped" on receiving the "STOP REMOTE NODE" NMT indication,
- "Operational" on receiving the "START REMOTE NODE" NMT indication.

To set a node to pre-operational mode, the master must send the following message:

Identifier	Byte 0	Byte 1	Description
0 h	80 h	00	NMT-PreOp, all nodes
0 h	80 h	NN	NMT-PreOp, NN

NN: node number

##### 2.1.2 Mode: Start – Operational

The device goes into the "Operational" state if it was in the "Pre-Operational" state on receiving the "Start Remote Node" indication. When the CANopen network is started using the "Node start" NMT services in "Operational" state, all device functionalities can be used. Communication can use PDOs or SDOs.

**NOTE:** Modifications to the configuration in "Operational" mode may have unexpected consequences and should therefore only be made in "Pre-Operational" mode.

To put one or all nodes in the start operational state, the master has to send the following message:

Identifier	Byte 0	Byte 1	Description
0 h	01 h	00	NMT-Start, all nodes
0 h	01 h	NN	NMT-Start, NN

NN: node number

### ACCELENS (ACS) CANopen

#### 2.1.3 Mode: Stop – Operational

The device goes into the "Stopped" state on receiving the "Node stop" indication (NMT service) if it was in "Pre-Operational" or "Operational" state. In this state, the device cannot be configured. No service is available to read and write device-related data (SDO). Only the slave monitoring function ("Node Guarding") remains active.

To put one or all nodes in the stop operational state, the master has to send the following message:

Identifier	Byte 0	Byte 1	Description
0 h	02 h	00	NMT-Stop, all nodes
0 h	02 h	NN	NMT-Stop, NN

NN: node number

#### 2.1.4 Re-initialization of the Inclinometer

If a node is not operating correctly, it is advisable to carry out a reinitialization.

NN	Command	Index	Description
0 h	82 h	00	Reset Communication
0 h	81 h	NN	Reset Node

NN: node number

After reinitialization, the inclinometer accesses the bus in pre-operational mode.

#### 2.2 Transmission Modes

Polled Mode	By a remote-transmission-request telegram the connected host calls for the current process value. The inclinometer reads the current position value, calculates eventually set-parameters and sends back the obtained process value by the same identifier.
Cyclic Mode	The inclinometer cyclically transmits (without being called by the host) the current process value. The cycle time can be programmed in milliseconds for values between 1 ms and 65536 ms.
Sync Mode	After receiving a sync telegram by the host, the inclinometer answers with the current process value. If more than one node number (encoder) shall answer after receiving a sync telegram, the answer telegrams of the nodes will be received by the host in order of their node numbers. The programming of an offset-time is not necessary. If a node should not answer after each sync telegram on the CAN network, the parameter sync counter can be programmed to skip a certain number of sync telegrams before answering again.

### ACCELENS (ACS) CANopen

#### 2.3. Programmable Parameters

Objects are based on the CiA 410 DS V1.2: CANopen profile for inclinometer ([www.can-cia.org](http://www.can-cia.org)).

The following table gives the list of command identifiers sent and received by the inclinometer. These are the standard commands used for communication and transmission between a master and slave in the CAN bus. It is very useful when we study the communication logs between the master and slave and for better understanding of the system under observation.

Command	Function	Telegram	Description
22h	Domain Download	Request	Parameter to inclinometer
60h	Domain Download	Confirmation	Parameter received
40h	Domain Upload	Request	Parameter request
43h, 4Bh, 4Fh (*)	Domain Upload	Reply	Parameter to Master
80 h	Warning	Reply	Transmission error

Table 1: Command Description

(\*)The value of the command byte depends on the data length of the called parameter.

Command	Data length	Data length
43h	4 Byte	Unsigned 32
4Bh	2 Byte	Unsigned 16
4Fh	1 Byte	Unsigned 8

Table 2: Data Length of Commands

The following list of objects is the most frequently used objects while programming the CANopen ACS inclinometer. The whole list of objects is available in Appendix A.

<b>POSITION VALUE (Objects 6010h, 6020h)</b>	<p>The objects 6010h and 6020h are used to get the inclination positions from ACS080 in the range of <math>\pm 80^\circ</math> and the object 6010h is used to get the inclination position from ACS360 in the range of 0 - <math>360^\circ</math>.</p>
<b>STORE PARAMETERS (Objects 1010h, 2300h)</b>	<p>These objects are used to store any re-configured parameters. Object 1010h just stores the parameters whereas 2300h saves the parameters with a reset on storing it.</p>

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### ACCELENS (ACS) CANopen

<p><b>RESOLUTION PER 1°</b> (Object 6000h)</p>	<p>The parameter resolution per 1 degree is used to program the desired number of steps per revolution. The values 1, 10, 100, and 1000 can be programmed.</p>
<p><b>PRESET VALUE <sup>(1)</sup></b> (Objects 6012h / 6013h)</p>	<p>The Preset value is the desired position value, which should be reached at a certain physical position of the axis. The position value is set to the desired process value by the parameter pre-set.</p>
<p><b>BAUDRATE <sup>(3)</sup></b> (Object 3001h)</p>	<p>The Baud rate can be programmed via SDO (<b>default 20Kbaud</b>).</p>
<p><b>NODE NUMBER <sup>(2)</sup></b> (Object 3000h)</p>	<p>The setting of the node number is achieved via SDO-Object. Possible (valid) addresses lie between 0 and 96 but each address can only be used once. The CANopen inclinometer adds internal 1 to the adjusted device address. <b>For inclinometers programmed via SDO, the default is 20Hex = Node Number 32</b></p>
<p><b>FILTERS</b> (Objects 3100h/3200h)</p>	<p>Filters can be used to adjust the frequency of measurements and calculation of position values.</p>
<p><b>OPERATING PARAMETER</b> (Object 6011h)</p>	<p>The operating parameter sets the counting direction (i.e. inversion or complement) and scaling of the measuring range.</p>

**Appendix A has a detailed list of all the objects that can be programmed with ACS CANopen. The data type, data size, default value, r/w access definition and all sub-indexes are mentioned in it. It is necessary to read the appendix A for clear knowledge before programming.**

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posital.com](http://www.posital.com), [info@posital.com](mailto:info@posital.com)

EUROPE  
POSITAL GmbH  
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D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
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ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posital.sg](http://www.posital.sg), [info@posital.sg](mailto:info@posital.sg)

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### ACCELENS (ACS) CANopen

### 3. Installation

#### 3.1 Accessories Required

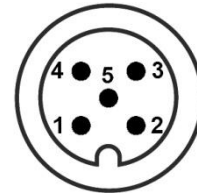
Article No	Article	Description
ACS360/080	Inclinometer	ACS series of Inclinometers
DK-CA	EDS-File*	Disc containing EDS file for configuration
UMUS-CA	User Manual*	Installation and Configuration User Manual (English)
34050515	PAM5	Female cable counterconnector M12x1 5pin A-coded
10001978	PAM5 2m	Connecting cable PAM5 2m shielded
TR-B	Terminal Resistor	External terminal resistors for higher baud rate transmissions

\* The documentation and the EDS file can be downloaded from our website <http://www.posital.sg/>

#### 3.2 Pin Assignment

The inclinometer is connected via a 5 pin round M12 connector.

(Standard M12, Male side at sensor, Female at connector counterpart  
Or connection cable).



Signal	5 pin round connector pin number	Open Cable
CAN Ground	1	Green
24 V supply voltage	2	White
0 V supply voltage	3	Brown
CAN High	4	Yellow
CAN Low	5	Pink

#### 3.3 Installation Precautions



#### WARNING

Do not remove or mount while the inclinometer is under power!



Do not stand on the inclinometer!



Avoid mechanical load!

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### ACCELENS (ACS) CANopen

#### 3.4 Mounting Instructions

ACS is a pre-calibrated device which can be put into immediate operation, upon simple and easy installation with a three point mount and setting of preset <sup>(1)</sup>. Its compact design and installation “anywhere” makes it versatile.

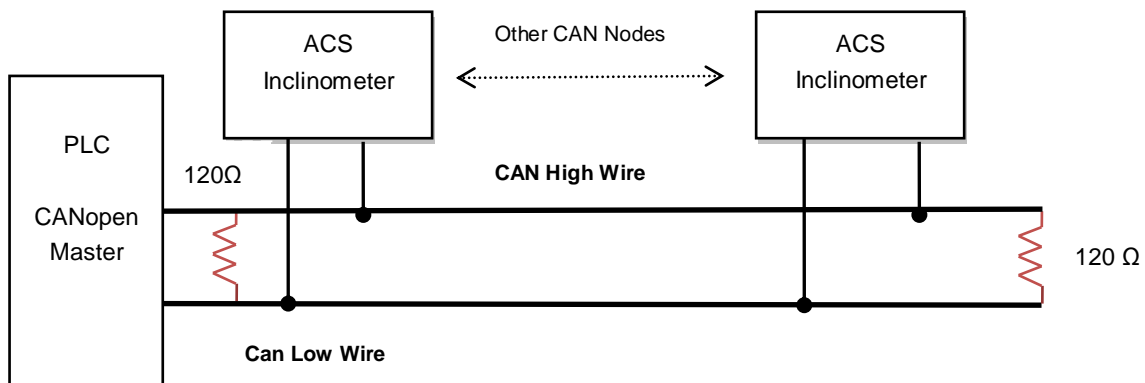
The ACS inclinometer can be mounted in any number of fashions, depending on the situation. The mounting surface must be plane and free of dust and grease. We recommend cheese head screws with metrical thread M4 for the mounting. Maximum fastening torque for the mounting screws is 10 Nm.

Prior to installation, please check for all connection and mounting instructions to be complied with. Please also observe the general rules and regulations on low voltage technical devices. ACS Inclination sensors that are based on a MEMS principle are optimal for fast measurements.

#### 3.5 Bus Termination

If the inclinometer is connected at the end or beginning of the bus or for higher transmission baud rates a termination resistor of 120 Ohm must be used in order to prevent the reflection of information back into the CAN bus.

The following diagram shows the the components for the physical layer of a two-wire CAN-bus:



The bus wires can be routed in parallel, twisted or shielded form in accordance with the electromagnetic compatibility requirements. A single line structure minimizes reflection.

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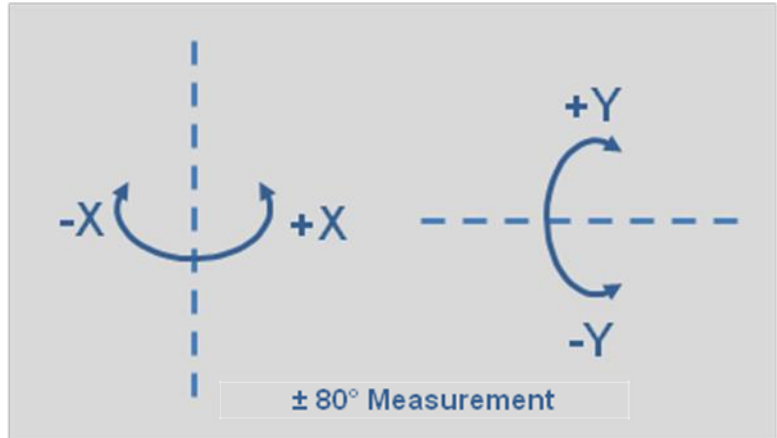
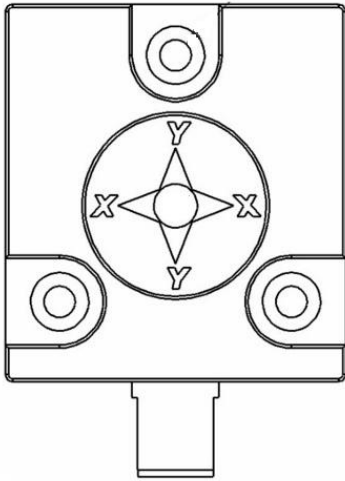
## FRABA

### ACCELENS (ACS) CANopen

#### 3.6 Measurement Axes

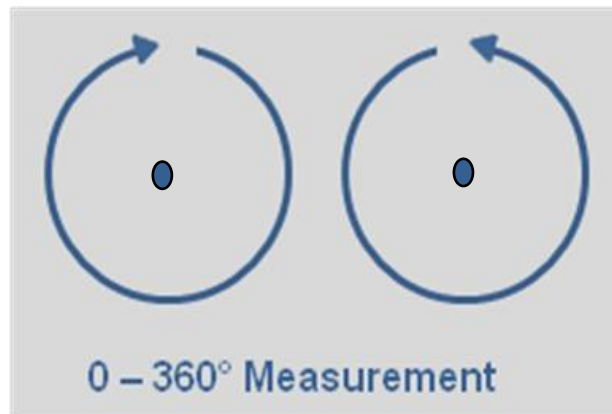
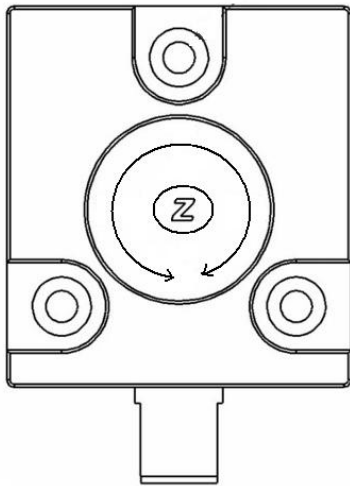
##### 3.6.1 ACS080

Dual Axis (X & Y) inclination measurement with a range of  $\pm 80^\circ$ .



##### 3.6.2 ACS 360

Single axis (Z) inclination sensors with a measurement range of 0 - 360°, clockwise and anti-clockwise.



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### ACCELENS (ACS) CANopen

#### 4. ACS Software Configuration

This chapter succeeds the hardware configuration (i.e. installation) as in real time. ACS is a very flexible device and hence all the parameters can be programmed via CAN bus itself even when attached. This enables remote configuration. This chapter is primarily divided into two parts- One describing the methodology for putting the ACS into operation and the other the PDO/SDO programming of ACS.

##### 4.1 Important Factory Settings

Description	Object	Value
Device Type	1000h	0 x 4019A
Cyclic Timer	2200h	0ms
Resolution	6000h	0.01°
Node Number <sup>(2)</sup>	3000h	1Fh
Baud Rate <sup>(3)</sup>	3001h	00h
ACS080	6110h,6120h,6010h,6020h	Mapped PDOs
ACS360	6010h	Mapped PDOs

**Note:** The factory settings should be noted carefully upon installation. Few of the parameters have to be re-programmed in order to make the ACS inclinometers compatible with the controller or the already existing CAN bus to which it is going to be installed on.

##### 4.2 Active Programming Objects

Active CANopen objects depending on the state of ACS:

The crosses in the table below indicate which CANopen objects are active in each state.

	Initialization	Pre-Operational	Operational	Stopped
<b>PDO Object</b>			X	
<b>SDO Object</b>		X	X	
<b>Boot-Up</b>	X		X	
<b>NMT</b>		X	X	X

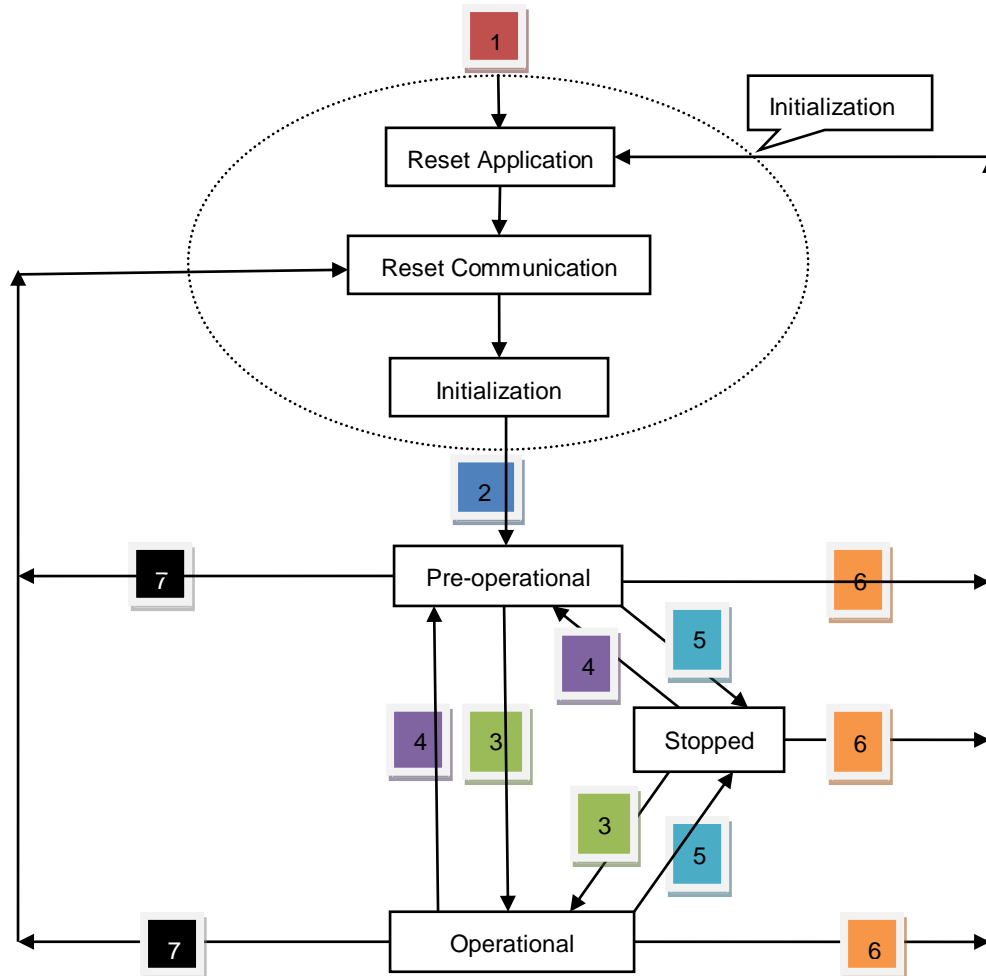
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### ACCELENS (ACS) CANopen

#### 4.3 Boot-up Procedure

The general boot-up procedure for the ACS CANopen and the mapping of various modes are illustrated below:



Legend:

Number	Description
1	<b>Module Power up</b>
2	<b>After initialization, the module automatically goes into pre-operational mode</b>
3	<b>NMT: Start Remote Node</b>
4	<b>NMT: Pre-operational Mode</b>
5	<b>NMT: Stop Remote Node</b>
6	<b>NMT: Reset Node</b>
7	<b>NMT : Reset Communication</b>

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### ACCELENS (ACS) CANopen

#### 4.4 PDO Transmission

PDOs are objects which provide the communication interface with process data and enable them to be exchanged in real time. A CANOpen device's PDO set describes the implicit exchanges between this device and its communication partners on the network.

The exchange of PDOs is authorized when the device is in "Operational" mode.

**Note: The PDOs can be directly mapped in to memory locations on the controller and can be viewed upon reading those memory locations. An example is provided in the next section with a SCHNEIDER-TWIDO controller.**

#### Object 1800h: 1st Transmit PDO Communication Parameter

This object contains the communication parameter of the 1st transmit PDO.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	5	ro	yes
1	COB-ID	Unsigned 32	180h + Node ID	rw	yes
2	Transmission Mode	Unsigned 8	FE	rw	yes
3	Inhibit Time	Unsigned 32	0	rw	yes
4	Not Available				
5	Event Timer	Unsigned 32	64h or 0	rw	yes

#### Object 1801h: 2nd Transmit PDO Communication Parameter

This object contains the communication parameter of the 2nd transmit PDO.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	5	ro	yes
1	COB-ID	Unsigned 32	280h + Node ID	rw	yes
2	Transmission Mode	Unsigned 8	1	rw	yes
3	Inhibit Time	Unsigned 32	0	rw	yes
4	Not Available				
5	Event Timer	Unsigned 32	0	rw	yes

#### Transmission Mode

The transmission mode (Sub index 2) for Objects 1800 and 1801 can be configured as described below:

Transfer Value (Dec)	Transmission Mode					Notes
	Cyclic	Acyclic	Synchronou s	Asynchronou s	RTR Only	
0		X	X			Send PDO on first sync message following an

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### ACCELENS (ACS) CANopen

						event
1-240	X		X			Send PDO every x sync messages
241-251	Reserved					
252			X		X	Receive Sync and send PDO on remote request
253					X	Update data and send PDO on remote request
254				X		Send PDO on event
255				X		Send PDO on Event

#### Inhibit Time

For "Transmit PDOs", the "inhibit time" for PDO transmissions can be entered in this 16 bit field. If data is changed, the PDO sender checks whether an "inhibit time" has expired since the last transmission. A new PDO transmission can only take place if the "inhibit time" has expired. The "inhibit time" is useful for asynchronous transmission (transmission mode 254 and 255), to avoid overloads on the CAN bus.

#### Event Timer

The "event timer" only works in asynchronous transmission mode (transmission mode 254 and 255). If the data changes before the "event timer" expires, a temporary telegram is sent. If a value > 0 is written in this 16-bit field, the transmit PDO is always sent after the "event timer" expires. The value is written in sub index 5 of a transmit PDO. The data transfer also takes place with no change to data. The range is between 1-65536 ms.

#### Object 1A00h: 1st Transmit PDO Mapping Parameter

This object contains the mapping parameter of the 1st transmit PDO.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	1	ro	yes
1	Mapped object	Unsigned 32	6010 00 10	rw	yes

#### Object 1A01h: 2nd Transmit PDO Mapping Parameter

This object contains the mapping parameter of the 2nd transmit PDO.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	1	ro	yes
1	Mapped object	Unsigned 32	6010 00 10	rw	yes

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### ACCELENS (ACS) CANopen

#### 4.5 Explicit Exchanges (SDO)

Service Data Objects (SDOs) allow a device's data to be accessed by using explicit requests. The SDO service is available when the device is in an "Operational" or "Pre-Operational" state.

#### Types of SDO

There are two types of SDO:

- Read SDOs (Download SDOs),
- Write SDOs (Upload SDOs).

The **SDO protocol** is based on a 'Client / Server' model:

For a Download SDO:

The client sends a request indicating the object to be read.

The server returns the data contained within the object.

For an Upload SDO:

The client sends a request indicating the object to be written to and the desired value.

After the object has been updated, the server returns a confirmation message.

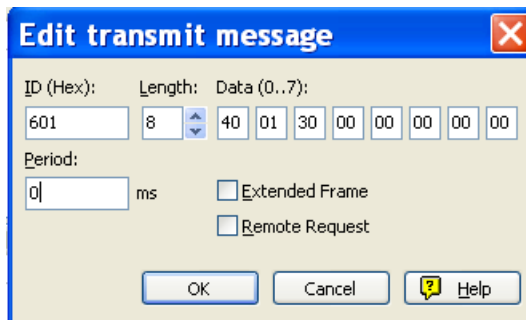
For an unprocessed SDO:

In both cases, if an SDO could not be processed, the server returns an error code.

**A typical illustration of SDO for reading the current baud rate value explicitly is given below:**

We used a PEAK CAN master for this illustration.

- Object 3001 is to read the baud rate value from the inclinometer.
- Transmit Message
  - ID: 601- Message to NN1
  - Length: 8bit word
  - Data 0: Read (40) / Write (22)
  - Data 1 & 2 : Object in Big Endian ( 3001s is 0130 in [Big Endian](#) format)
  - Data 3: Sub-Index (NA)
  - Data 4-7: Data to be written (NA in read command)
- The Received message 581h reads out the data



**SDO passed as a new message to the device.**

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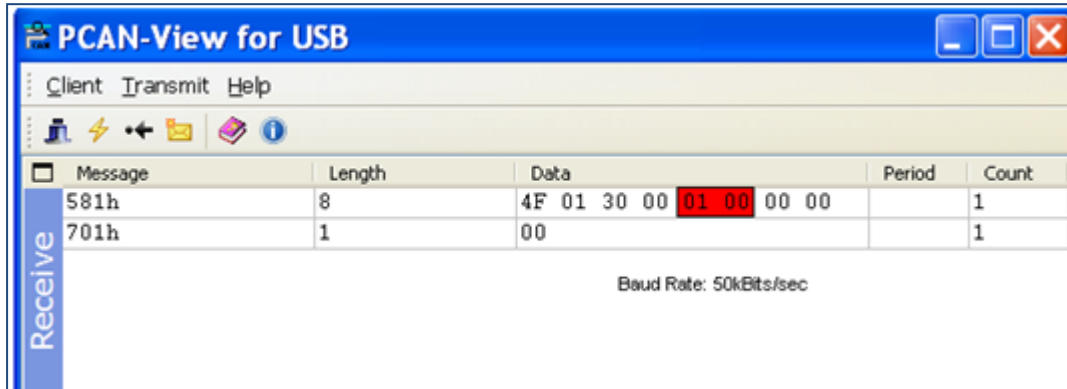
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### ACCELENS (ACS) CANopen



**Received Message from the Device**

So, SDOs can be used to explicitly read or write data in ACS CANopen inclinometers. All the relevant objects that can be configured are described in Section 3.

In the above example, 701h is the boot up message received. Then once we transmit the SDO command as shown above, we receive a reply. The received message, 581h, consists of the domain downloaded. In this case it is the baud rate as indicated in the above figure.

## 5. Working with Schneider PLC

### 5.1 Introduction

An ACS360, single axis inclinometer was connected to a TWIDO programmable logic controller with a CANOpen communication interface. The step-by-step connection procedure and the working of inclinometer in a CAN bus is illustrated in the following sections.

### 5.2 Network Initialization

#### 5.2.1 Hardware

The initial step in setting up a ACS is integrating it into the existing hardware. The following illustration shows an ACS integrated into a PLC with an CANOpen communication interface.

It is very important to add termination resistors to the ACS inclinometers which are used at the start or end of the CANopen bus in order to prevent data corruption or missing of data at higher transmission bandwidths.

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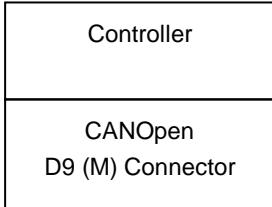
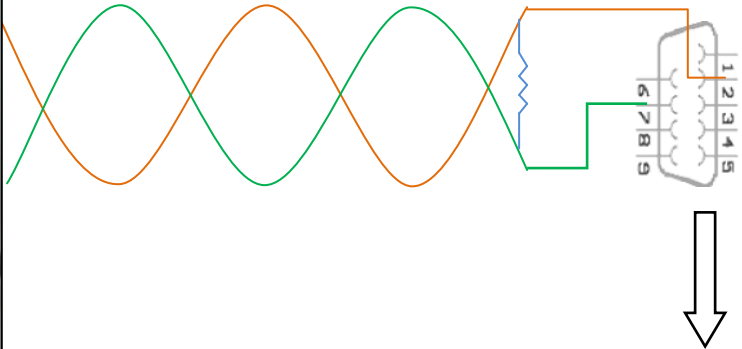
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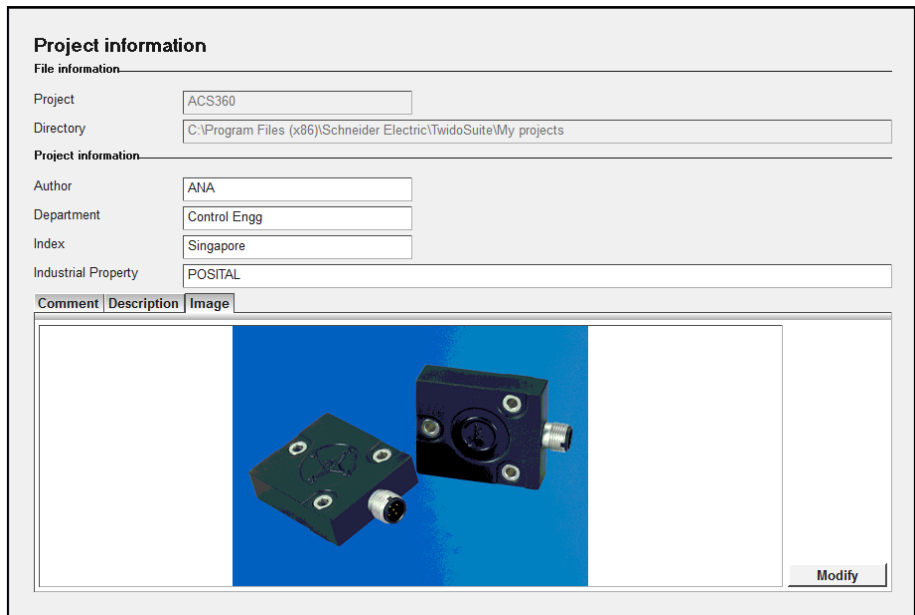
### ACCELENS (ACS) CANopen



- : CAN HIGH to Pin 7
- : CAN LOW to Pin 2
- : 120Ω Termination Resistor

#### 5.2.2- Software Project Information

Once the hardware setup is done the ACS should be configured in such a way that it is compatible to the already existing setup and gives a proper position output.



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### ACCELENS (ACS) CANopen

- **Controller Description**

#### TWDLMDA20DTK

Modular base controller, 12 24V DC inputs, 8 outputs (0.3A source transistors). Removable MIL connectors.

Description of the module	Reference number	<input type="text" value="TWDLMDA20DTK"/>	Address	<input type="text" value="0"/>	
	Description	Modular base controller, 12 24V DC inputs, 8 outputs (0.3A source transistors). Removable MIL connectors.			

- **CANopen Master Configuration**

#### TWDNCO1M

CANopen bus master module.



Description of the module	Reference number	<input type="text" value="TWDNCO1M"/>	Address	<input type="text" value="1"/>	
	Description	CANopen bus master module.			

- **ACS360 Inclinometer – Electronic Data Sheet (EDS)**

The ACS EDS file once uploaded will load all the objects including the PDOs to the controller. The Schneider system automatically identifies the PDOs and maps them on to the slave device.

#### FRABA (V1.1)

Vendor:FRABA Posital GmbH  
Description:EDS for ACS inclinometer (option 360°)  
Author:FRABA Posital GmbH, Mr. Jakschies  
Creation:06-29-2004



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Hamilton, NJ 08609, USA  
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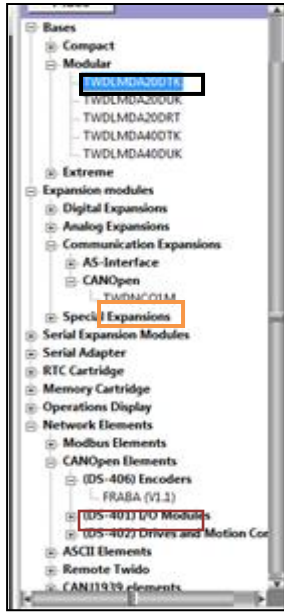
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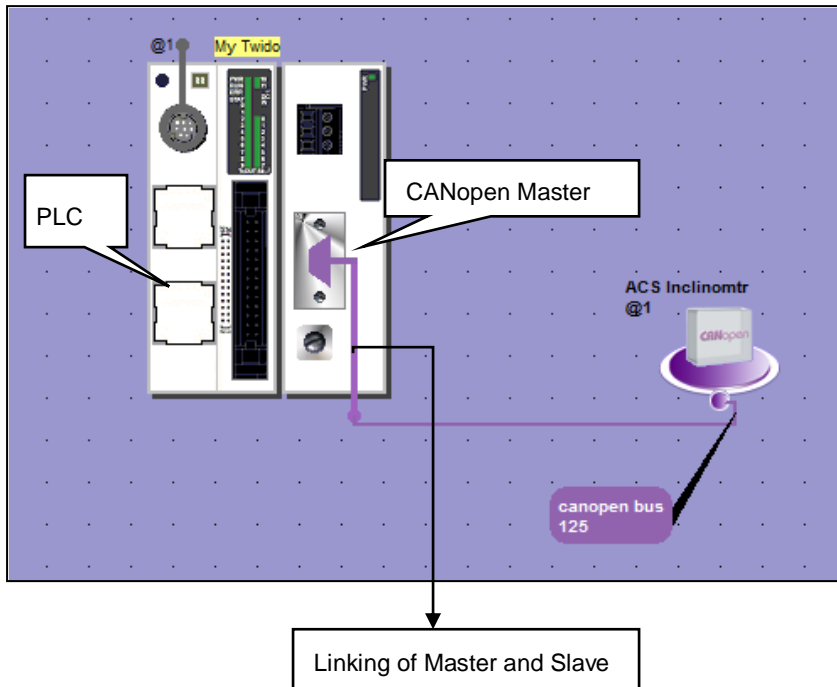
### ACCELENS (ACS) CANopen

- **Connection network Setup**

The illustration below, describes the connection of the elements in the CAN bus. At first, the CANOpen communication interface is connected to the main controller. Then the inclinometer is connected to the CANOpen communication interface.



This picture is the overall description of the setup, with the TWIDO TWDLMDA200DK controller, TWDNCO1M CANopen communication expansion module and the ACS360 EDS file.



The next step after the setup of the network is the configuration of all the parameters and settings, to facilitate the communication between the master, slave and the controller.

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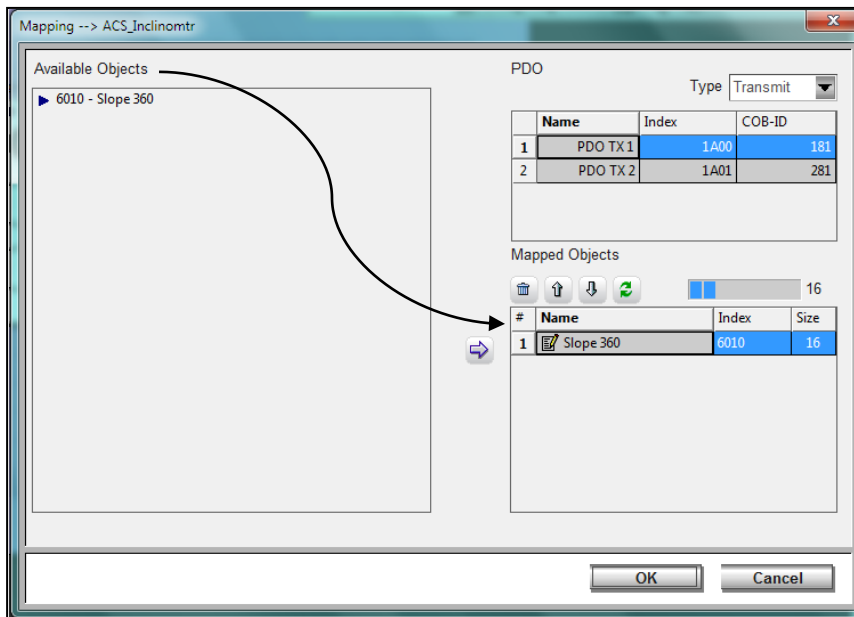
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#### 5.3 Configuration

- **ACS Process Data Objects (PDO) Mapping**

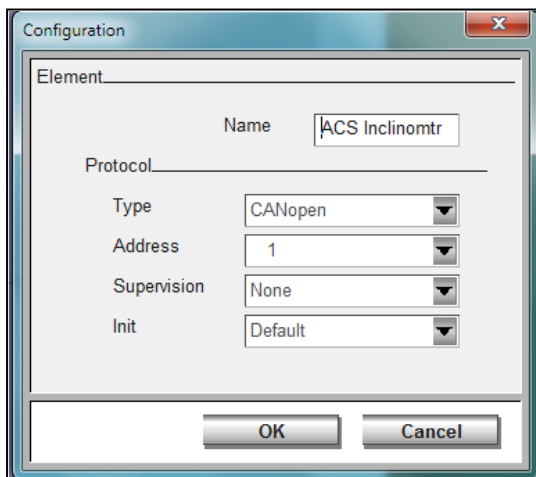
The list of available objects is pre-programmed in the EDS file. Select the ACS inclinometer on the bus and click on Configuration. A list of all the mapped PDOs appear.

Then, according to the need, the objects are mapped on to the Transmit-PDO's of the ACS.



- **ACS CANopen Node Configuration**

Click on the ACS inclinometer on the bus and select the CANopen configuration option. It is used to define the name, type, address and supervision of the node. Make sure the node number and the address coincide for the inclinometer selected.



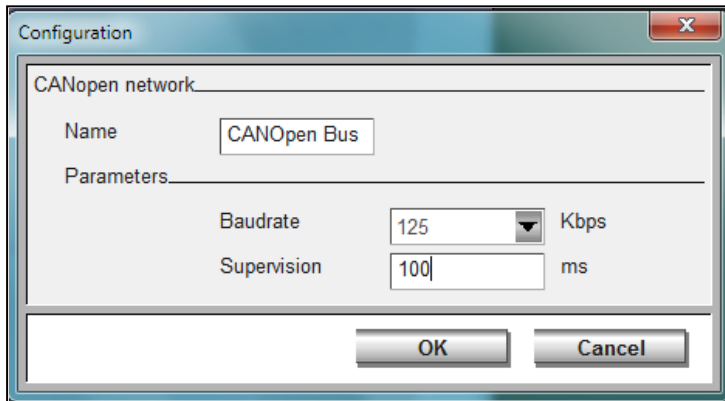
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### ACCELENS (ACS) CANopen

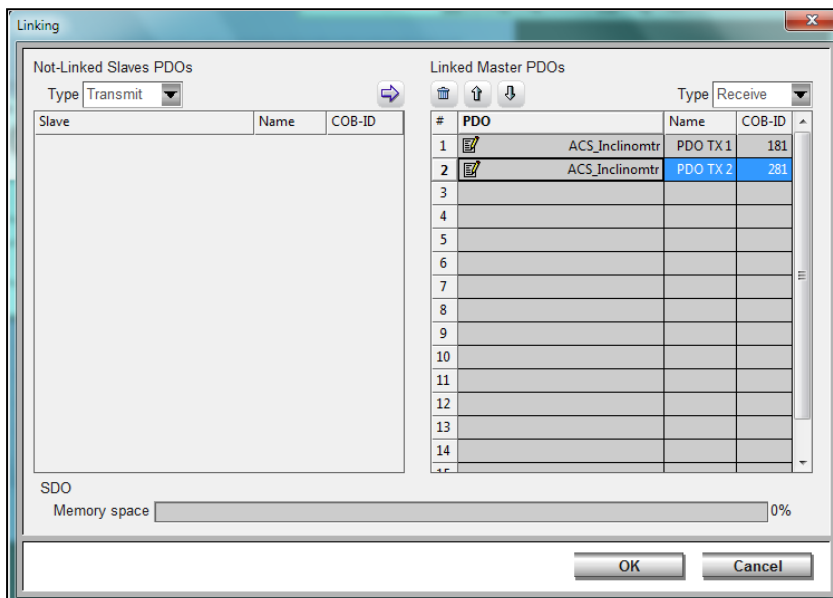
- **CANopen bus network configuration**

Click on the bus connecting the ACS inclinometer and the PLC. Select the bus configuration option to define the name of the bus, the transmission speed and supervision time. Make sure that the ACS is programmed to the appropriate baud rate as that of the bus.



- **Linking of CANOpen Master and ACS Transmit-PDOs**

Select the CANopen link on the controller. Click on the configuration option. The PDOs of the slave are mapped on to the CANOpen master so that the information contained in the objects at the slave end are transmitted and saved on to the controller's memory.



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### ACCELENS (ACS) CANopen

- **ACS & Controller Memory Configuration**

The current and updated position values from the ACS encoder are mapped on to an EEPROM memory location in the controller. This memory location, in this case %IWC1.0.0 and IWC1.1.0 will always contain the slope values obtained from the object 6010h of the ACS when the controller is Online.

<b>Description of the module</b>		Reference number	<input type="text" value="TWDNCO1M"/>	Address	<input type="text" value="1"/>				
		Description	CANopen bus master module.						
<b>Module configuration.</b>									
#	Slave	Type	Supervision	Init	Used	Address	Symbol	Object	Size
1	ACS_Inclinomtr	FRABA (V1.1)	None	Default	<input type="checkbox"/>	%IWC1.0.0	SLOPE	Slope 360	16
					<input type="checkbox"/>	%IWC1.1.0	SLOPE_DUPLICATE	Slope 360	16

#### 5.4 Debugging

The debugging stage is done on completing the configuration of the PDO's. It involves the following steps:

The serial communication port is selected and PC-> controller transfer is initiated. Once the transfer is initiated the configured parameters and the programming done on the PC is debugged and transferred to the controller for real time application. The following illustrations are the intermediate tasks during debugging.

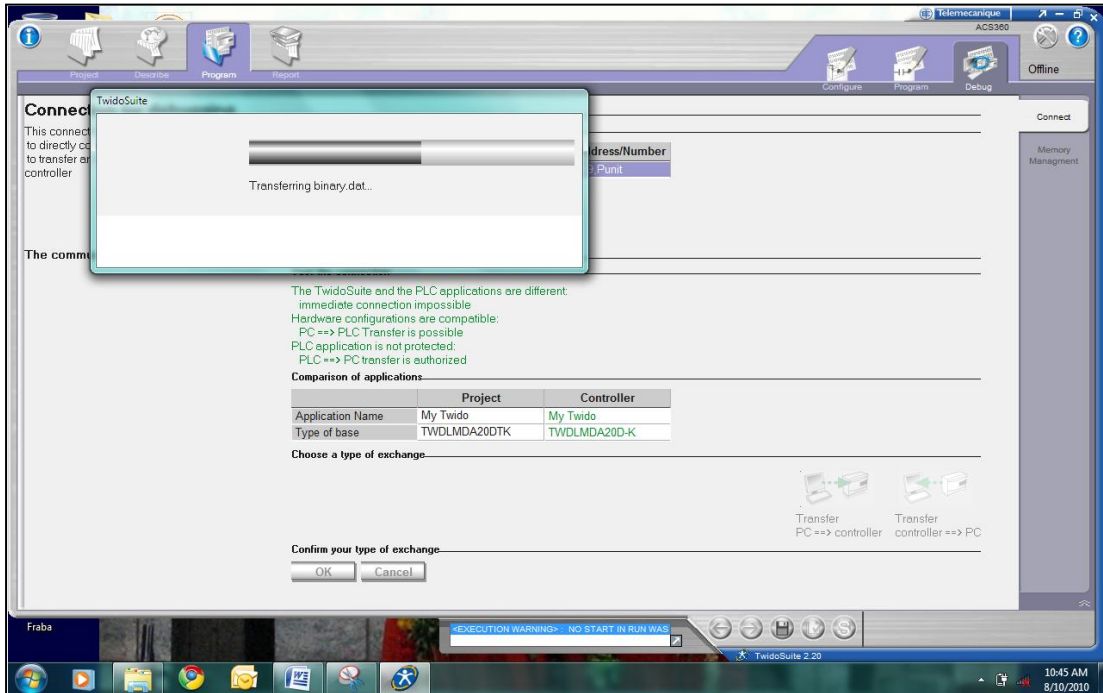
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FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), info@posita.com

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), info@posita.eu

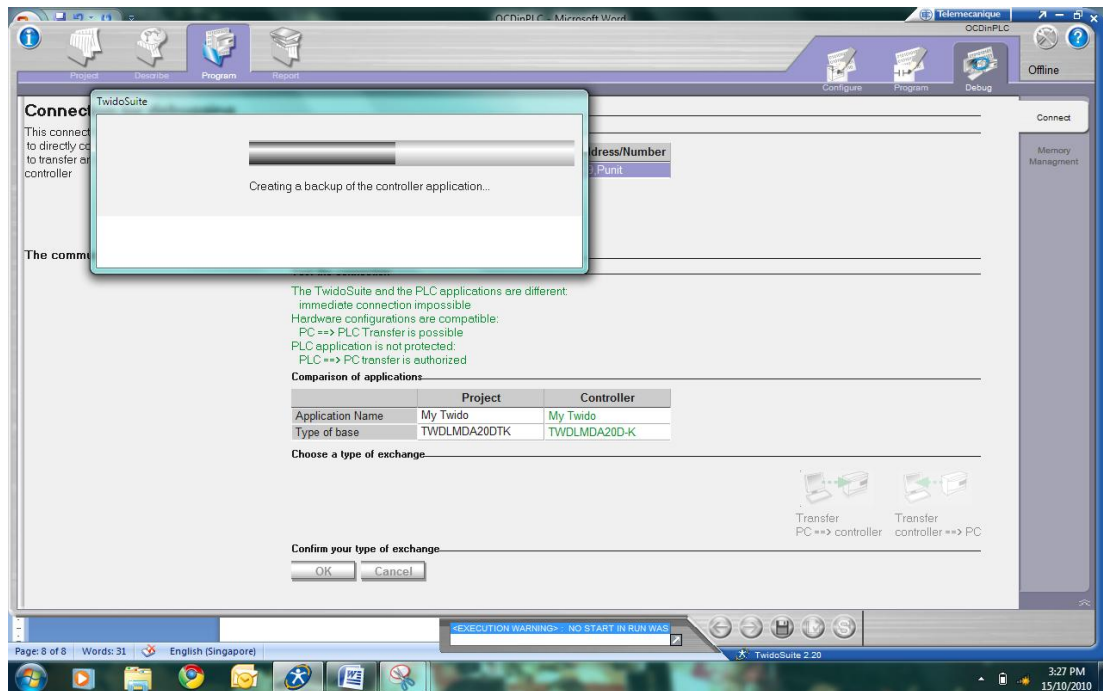
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FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
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## ACCELENS (ACS) CANopen



Converting all the programmed parameters to binary format.....



Once the controller goes into the online mode, the PDOs cannot be changed. But, we can program the SDOs as need arises.

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FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.positall.com](http://www.positall.com), [info@positall.com](mailto:info@positall.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.positall.eu](http://www.positall.eu), [info@positall.eu](mailto:info@positall.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
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### ACCELENS (ACS) CANopen

#### Position Readout

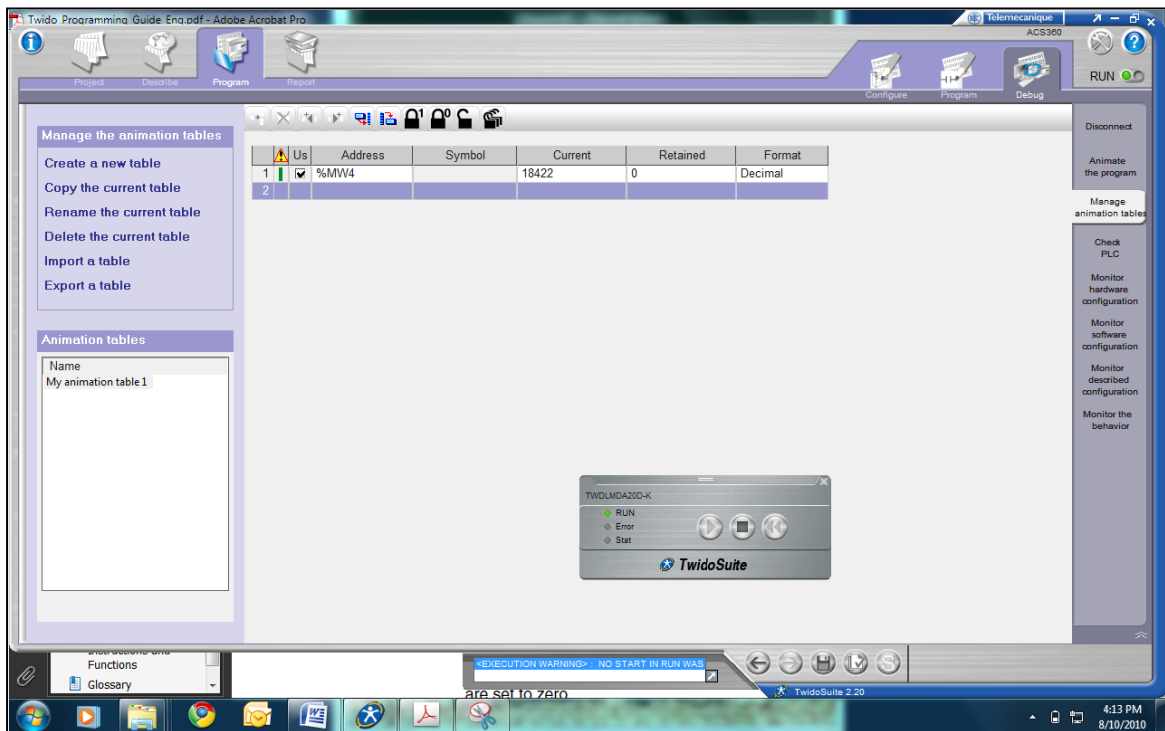
```

0 *                               LD      1
1 3/*                             [ %MW0 := 16#0003 ]
2 1/*                             [ %MW1 := 16#0001 ]
3 24592/*                          [ %MW2 := 16#6010 ]
4 0/*                               [ %MW3 := 16#0000 ]
5 18416/*                          [ %MW4 := 16#0000 ]
6 0/*                               [ %MW5 := 16#0000 ]
7 */*                             [ CAN_CMD1 %MW0:6 ]

```

Position Value

#### Readout Using Animation Table



The position Readout is 18422 through the memory location %MW4 (Shown in the programming). We know that the resolution is set to 0.01.

$$\text{ACS Position Value} = 18422 * 0.01 = 184.22^\circ$$

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FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), info@posita.com

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
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FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), info@posita.sg


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### ACCELENS (ACS) CANopen


#### Illustration of measurement over full range:

At initial position (approximately 0°):

	 Us	Address	Symbol	Current	Retained	Format
1	<input checked="" type="checkbox"/>	%MW4		32	0	Decimal
2						


$$\text{ACS Position Value} = 32 * 0.01 = 0.32^\circ$$

At approximately 90°:

	 Us	Address	Symbol	Current	Retained	Format
1	<input checked="" type="checkbox"/>	%MW4		9138	0	Decimal
2						


$$\text{ACS Position Value} = 9138 * 0.01 = 91.38^\circ$$

At approximately 180°:

	 Us	Address	Symbol	Current	Retained	Format
1	<input checked="" type="checkbox"/>	%MW4		18052	0	Decimal
2						

$$\text{ACS Position Value} = 18052 * 0.01 = 180.52^\circ$$

At approximately 270°:

	 Us	Address	Symbol	Current	Retained	Format
1	<input checked="" type="checkbox"/>	%MW4		27256	0	Decimal
2						

$$\text{ACS Position Value} = 27256 * 0.01 = 272.56^\circ$$

All the above position values were obtained by programming the position value output explicitly. The other method is very simple and direct.

Just run the controller and same position values are obtained. The position is mapped with the memory location %IWC1.0.0 or %IWC1.1.0 through PDO mapping done in the earlier steps. The steps for the mapping have been illustrated in above parts so that, in real time application, end users can directly follow the above steps to read out the position values from the mapped memory locations.

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

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POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
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ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

## 7. Troubleshooting

- **Power on – Inclinometer doesn't respond**

Problem:

If the bus is active, then, the installed inclinometer is transmitted with a false node number node number. If the bus is inactive, then, it was connected with an incorrect baud rate.

Possible solution:

- Modus pre-operational
- Addressing the inclinometer via SDO
- Reset or power off
- Reprogram the Baud rate

- **Malfunction of the position value during transmission**

Problem:

During the transmission of the position value occasional malfunctions occur. The CAN bus can be temporarily in the bus off state also

Possible solution:

Please check if the last bus nodes have the terminal resistor. If the last bus node is an inclinometer the terminal resistor is to be added.

- **Too many ERROR-Frames**

Problem:

The bus load is too high in case of too many error frames.

Possible solution:

Check if all bus nodes have the same baudrate. Even if one node has a different baudrate, error frames are produced automatically.

- **Unexpected module / Module missing / Wrong Module**

Problem:

Improper definition of node address or improper loading of EDS file.

Solution:

Reinitialize the CAN bus or re-install the EDS file.

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### ACCELENS (ACS) CANopen

- **Node state stopped upon loading and initialization**

Problem:

Mostly because the bus transmission timeout is defined lesser than the ACS transmission time.

Solution:

Increase the bus timeout period ( Approximately 2-3 seconds).

- **Unable to change to another node number.**

If all nodes are found to be in operational mode, then follow the next few steps to set the required node number to a selected device.

1. Calculate the required node number in hexadecimal. ( ACS is internally programmed to add 1 to any node number change fed to it, in order to avoid the node number 0)

For example if we want a NN=28 decimal, we need to feed 27 decimal(27+1=28). So the NN 1B hex has to be fed in order to set the selected device to node number 28.

2. Send a write telegram to the particular node, with 1B as data on the object 3000h.
3. Use 2300h to save the parameters with the reset.
4. A boot up message with the new node number pops up.

## Appendix A: ACS CANopen Objects

( ro- Read Only, wo- Write Only & rw – Read or Write )

### Object 1000h: Device Type

The object at index 1000h describes the type of device and its functionality. It is composed of a 16-bit field which describes the device profile that is used and a second 16-bit field which gives additional information about optional functionality of the device. The additional information parameter is device profile specific.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 32	N/A	ro	no

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

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POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
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FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
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### ACCELENS (ACS) CANopen

#### Object 1001h: Error Register

This object is used by the device to display internal faults. When a fault is detected, the corresponding bit is therefore activated.

The following errors are supported:

Bit	Description	Comments
0	Generic Error	The generic error is signaled at any error situation

The object description for error register.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 8	N/A	ro	no

#### Object 1003h: Pre-Defined Error Field

The object holds the errors that have occurred on the device and have been signaled via the Emergency Object. The error code is located in the least significant word and additional information is located in the most significant word. Sub-index 0 contains the number of recorded errors.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of recorded errors	Unsigned 8	0	rw	no
1	Most recent errors	Unsigned 32	-	ro	no
2	Second to last error	Unsigned 32	-	ro	no
...					
10					

**To clear error Log:** Write data 0 into sub-index 0 of object 1003.

#### Object 1005h: COB-ID Sync

This object contains the synchronization message identifier.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 32	80000080h	rw	no

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### ACCELENS (ACS) CANopen

#### Object 1008h: Manufacturer Device Name

This object contains the device name.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	String	-	ro	no

#### Object 1009h: Manufacturer Hardware Version

This object contains the article name of the circuit board.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	String	-	ro	no

#### Object 100Ah: Manufacturer Software Version

This object contains the manufacturer software version. The new encoder line 2008 starts with version 4.00.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	String	-	ro	no

#### Object 100Ch: Guard Time

This object contains the guard time in milliseconds.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 16	0	rw	yes

#### Object 100Dh: Life Time Factor

This object contains the life time factor parameters. The life time factor multiplied with the guard time gives the life time for the node guarding protocol.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 8	0	rw	yes

#### Object 1010h: Store Parameters

This object is used to store device and CANopen related parameters to non volatile memory.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	1	ro	no
1	Store all parameters	Unsigned 32	"save"	rw	no

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
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FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
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### ACCELENS (ACS) CANopen

**Storing Procedure:** To save the parameters to non-volatile memory, the access signature “save” has to be sent to the corresponding sub-index of the device.

	Most Significant Word		Least significant word	
ASCII	e	v	a	s
Hex value	65h	76h	61h	73h

#### Object 1011h: Restore Parameters

This object is used to restore device and CANopen related parameters to factory settings.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of sub indices	Unsigned 8	1	ro	no
1	Restore all parameters	Unsigned 32	“load”	rw	no

**Storing procedure:** To save the parameters to non volatile memory the access signature “load” has to be sent to the corresponding subindex of the device.

	Most Significant Word		Least significant word	
ASCII	d	a	o	l
Hex value	64h	61h	6Fh	6Ch

Note: The restoration of parameters will only be taken into account after a power up or reset command. Please check all parameters before you store them to the non volatile memory.

#### Object 1016h: Consumer Heartbeat Time

The consumer heartbeat time defines the expected heartbeat cycle time in ms. The device can only monitor one corresponding device. If the time is set to 0 the monitoring is not active. The value of this object must be higher than the corresponding time (object 1017) of the monitored device.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Number of indices	Unsigned 8	1	ro	no
1	Consumer heartbeat time	Unsigned 32	0	rw	yes

The context of subindex 1 is as follows:

Bit	31 to 24	23 to 16	15 to 0
Value	0h (reserved)	Address of monitored device	Monitoring time (ms)

### ACCELENS (ACS) CANopen

#### Object 1017h: Producer Heartbeat Time

The object contains the time interval in milliseconds in which the device has to produce a heartbeat message.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 16	0	rw	yes

#### Object 2200h: Cyclic Timer

This object contains cyclic time of the event timer in ms of PDO.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Unsigned 16	-	ro	yes

#### Object 2300h: Save Parameter with Reset

With this object all parameters can be stored in the non volatile memory. After storing the parameters a reset is necessary.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Access code	Unsigned 32	55AAAA55h	wo	no

#### Object 2600h: Preset <sup>(1)</sup> X/Z-Axis

In ACS080 inclinometers, this object sets the X-axis to a desired value. In ACS360 inclinometers, this object sets the Z-axis to a desired value.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	rw	no

#### Object 2601h: Preset <sup>(1)</sup> Value Y-Axis

In ACS080 inclinometers, this object sets the Y-axis to a desired value. In ACS360 inclinometers, this object is NOT functional.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	rw	no

### ACCELENS (ACS) CANopen

#### Object 3000h: Node Number <sup>(2)</sup>

This object contains the node number of the device. The POSITAL standard node number is 32decimal <sup>(2)</sup>.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Node Number	Unsigned 8	1Fh	rw*	yes

\*Object 3000 is read only (ro) when hardware switches are used to set the value.

NOTE: To avoid the node number zero (0), one (1) will be added to the value of this object.

E.g.: 1Fh+1h = 20h = 32 (dec)

#### Object 3001h: Baudrate <sup>(3)</sup>

This object contains the baud rate of the device.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Baudrate	Unsigned 8	-	rw*	yes

\* Object 3001 is read only (ro) when hardware switches are used to set the value.

Eight different baud rates are provided. To adjust the baud rate only one byte is used.

The default baud rate is 20Kbits/sec <sup>(3)</sup>.

Baudrate in kBit/s	Byte
20	00h
50	01h
100	02h
125	03h
250	04h
500	05h
800	06h
1000	07h

#### Object 3100h: Moving Average Filter

This object contains the number of values which are averaged.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Moving Average Filter	Unsigned 16	0	rw	yes

Range of values accepted: 0d to 99d.

#### Object 3200h: Exponential Filter

This object contains the number of values which are averaged.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Exponential Filter	Unsigned 16	0	rw	yes

Range of values accepted: 0d to 999d.

### ACCELENS (ACS) CANopen

#### Object 6000h: Resolution

This object sets the resolution per 1°.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Resolution	Unsigned 16	-	rw	no

Four different possible resolutions can be used:

Actual Angular Resolution	Value decimal	Byte hex
1°	1	1 h
0.1°	10	A h
0.01°	100	64 h
0.001°	1000	3E8 h

#### Object 6010h: Position Value X/Z-Axis

In ACS080 inclinometers, this object provides the X-axis value. In ACS360 inclinometers, this object provides the Z-axis value.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	ro	no

#### Object 6011h: Inversion/Scaling X/Z-Axis

In ACS080 inclinometers, this object relates to the X-axis counting direction (i.e. inversion or complement) and scaling. In ACS360 inclinometers, this object relates to the Z-axis counting direction (i.e. inversion or complement) and scaling.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Operating parameter-	Integer 16	0	rw	no

See CiA DS410 for further details regarding the operating parameter

Bit	Value	Description
0	0	Inversion not enabled
	1	Inversion enabled
1	0	Scaling not enabled
	1	Scaling Enabled

### ACCELENS (ACS) CANopen

#### Object 6012h: Preset <sup>(1)</sup> X/Z-Axis

In ACS080 inclinometers, this object sets the X-axis to a desired value. In ACS360 inclinometers, this object sets the Z-axis to a desired value.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	rw	no

#### Object 6013h: Offset X/Z-Axis

In ACS080 inclinometers, this object describes the X-axis offset. In ACS360 inclinometers, this object describes the Z-axis offset.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	ro	no

#### Object 6020h: Position Value Y-Axis

In ACS080 inclinometers, this object provides the Y-axis value. In ACS360 inclinometers, this object is NOT functional.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	ro	no

#### Object 6021h: Inversion/Scaling Y-Axis

In ACS080 inclinometers, this object relates to the Y-axis counting direction (i.e. inversion or complement) and scaling. In ACS360 inclinometers, this object is NOT functional.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	Operating parameter-	Integer 16	0	rw	no

See CiA DS410 for further details regarding the operating parameter.

Bit	Value	Description
0	0	Inversion not enabled
	1	Inversion enabled
1	0	Scaling not enabled
	1	Scaling Enabled

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### ACCELENS (ACS) CANopen

#### Object 6022h: Preset <sup>(1)</sup> Y-Axis

In ACS080 inclinometers, this object sets the Y-axis to a desired value. In ACS360 inclinometers, this object is NOT functional.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	rw	no

#### Object 6023h: Offset Y-Axis

In ACS080 inclinometers, this object describes the Y-axis offset. In ACS360 inclinometers, this object is NOT functional.

Subindex	Description	Data Type	Default Value	Access	Restore after BootUp
0	-	Integer 16	-	ro	no

### Appendix B: Ordering Code

Description	Type key
Accelens	ACS
Range	360°(1 axis) 360 +/-80° (2 axis) 080
Number of axis	One ("ACS360-...") 1 Two ("ACS080-...") 2
Interface	CANopen CA
Version	00
Mounting	Horizontal for +/-80° Version H Vertical for 360° Version V
Housing Material	Plastic P
Inclinometer Series	ACSII 2
Connection	Connector PM

AMERICAS  
FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), [info@posita.eu](mailto:info@posita.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

## Glossary

### A

**Address** Number, assigned to each node, irrespective of whether it is a master or slave. The inclinometer address (non-volatile) is configured in the base with rotary switches.

**APV** Absolute Position Value.

### B

**Baud rate** Transmission speed formulated in number of bits per second. Bus node Device that can send and/or receive or amplify data by means of the bus.

**Byte** 8-bit unit of data = 1 byte.

### C

**CAL** CAN application layer.

**CAN** Controller Area Network or CAN multiplexing network.

**CANopen** Application layer of an industrial network based on the CAN bus.

**CCW** Counter-clockwise

**CiA** CAN In Automation, organization of manufacturers and users of devices that operate on the CAN bus.

**COB** Elementary communication object on the CAN network. All data is transferred using a COB.

**COB-ID** COB-Identifier. Identifies an object in a network. The ID determines the transmission priority of this object. The COB-ID consists of a function code and a node number.

**CW** Clockwise

### E

**EDS file** Standardized file containing the description of the parameters and the communication methods of the associated device.

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### ACCELENS (ACS) CANopen

#### F

FAQ Frequently Asked Questions

FC Function code. Determines the type of message sent via the CAN network.

#### L

Line terminator Resistor terminating the main segments of the bus.

LMT Network management object. This is used to configure the parameters of each layer in the CAN. Master "Active" device within the network, that can send data without having received a request. It controls data exchange and communication management.

#### N

NMT Network management object. This is responsible for managing the execution, configuration and errors in a CAN network.

NN Node number

#### P

PCV Process Value

PDO Communication object, with a high priority for sending process data.

PV Preset <sup>(1)</sup>Value: Configuration value

#### R

RO Read Only: Parameter that is only accessible in read mode.

ROMAP Read Only MAPable: Parameter that can be polled by the PDO.

RW Read/Write: Parameter that can be accessed in read or write mode.

#### S

SDO Communication object, with a low priority for messaging (configuration, error handling, diagnostics). Slave Bus node that sends data at the request of the master. The inclinometers are always slaves.

#### W

WO Write Only: Parameter that is only accessible in write mode.

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FRABA Inc.  
1800 East State Street, Suite 148  
Hamilton, NJ 08609, USA  
T +1 609 750-8705, F +1 609 750-8703  
[www.posita.com](http://www.posita.com), [info@posita.com](mailto:info@posita.com)

EUROPE  
POSITAL GmbH  
Carlswerkstrasse 13c  
D-51063 Köln, GERMANY  
T +49 221 96213-0, F +49 221 96213-20  
[www.posita.eu](http://www.posita.eu), [info@posita.eu](mailto:info@posita.eu)

ASIA  
FRABA Pte. Ltd.  
60 Alexandra Terrace,  
#02-05 The Comtech, SINGAPORE 118502  
T +65 6514 8880, F +65 6271 1792  
[www.posita.sg](http://www.posita.sg), [info@posita.sg](mailto:info@posita.sg)

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### ACCELENS (ACS) CANopen

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#### Document History

V 3.0 : Anjan Nachiappa on 27 October, 2010

- (1) : Preset function under investigation and testing.
  
- (2) : The new versions will have an default node number of 1.
  
- (3) : The new version will have a default baud rate of 125Kbaud.

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## **NOTES**

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**POSITAL GmbH**

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D-51063 Köln, GERMANY  
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