



CAN-CBX-Pt100

4x RTD (PT100, PT1000)



Manual

to Product C.3032.02



NOTE

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Document-File:	I:\Texte\Doku\MANUALS\CAN\CBX\PT100\Englisch\CAN-CBX-PT100_Manual_en_11.wpd
Date of print:	2014-12-19

PCB version:	CAN-CBX_Pt100 Rev. 1.0
Firmware version:	from V 2.03

Changes in the chapters

The changes in the document listed below affect changes in the hardware and firmware as well as changes in the description of facts only.

Revision	Chapter	Changes versus previous version
1.0	-	First English Version
1.1	-	Safety Information revised, Typographical Conventions inserted
	3.	Technical data revised
	4.2, 4.3	Chapter revised
	5.3	Order No. of connector inserted
	6., 7.	Chapters revised
	8.	Chapter restructured, Chapter "Communication Profile Area" inserted
	9.	References revised
	11.	EU Declaration of Conformity updated

Technical details are subject to change without further notice.



Safety Instructions

- When working with CAN-CBX modules follow the instructions below and read the manual carefully to protect yourself and the CAN-CBX module from damage.
- The permitted operating position is specified as shown (Fig. 7). Other operating positions are not allowed.
- Do not open the housing of the CAN-CBX module
- Never let liquids get inside the CAN-CBX module. Otherwise, electric shocks or short circuits may result.
- Protect the CAN-CBX module from dust, moisture and steam.
- Protect the CAN-CBX module from shocks and vibrations.
- The CAN-CBX module may become warm during normal use. Always allow adequate ventilation around the CAN-CBX module and use care when handling.
- Do not operate the CAN-CBX module adjacent to heat sources and do not expose it to unnecessary thermal radiation. Ensure an ambient temperature as specified in the technical data.
- Do not use damaged or defective cables to connect the CAN-CBX module and follow the CAN wiring hints in chapter: 'Correct Wiring of Electrically Isolated CAN Networks'.
- In case of damages to the device, which might affect safety, appropriate and immediate measures must be taken, that exclude an endangerment of persons and domestic animals, or property.
- Current circuits which are connected to the device have to be sufficiently protected against hazardous voltage (SELV according to EN 60950-1).
- The CAN-CBX module may only be driven by power supply current circuits, that are contact protected. A power supply, that provides a safety extra-low voltage (SELV or PELV) according to EN 60950-1, complies with this conditions.

Qualified Personal

This documentation is directed exclusively towards qualified personal in control and automation engineering. The installation and commissioning of the product may only be carried out by qualified personal, which is authorized to put devices, systems and electric circuits into operation according to the applicable national standards of safety engineering.

Conformity

The CAN-CBX module is an industrial product and meets the demands of the EU regulations and EMC standards printed in the conformity declaration at the end of this manual.

Warning: In a residential, commercial or light industrial environment the CBX-module may cause radio interferences in which case the user may be required to take adequate measures.

Intended Use

The intended use of the CAN-CBX module is the operation as a CANopen slave with temperature sensor. The esd guarantee does not cover damages which result from improper use, usage not in accordance with regulations or disregard of safety instructions and warnings.

- The CAN-CBX module is intended for indoor installation only.
- The operation of the CAN-CBX module in hazardous areas, or areas exposed to potentially explosive materials is not permitted.
- The operation of the CAN-CBX module for medical purposes is prohibited.

Service Note

The CAN-CBX module does not contain any parts that require maintenance by the user. The CAN-CBX module does not require any manual configuration of the hardware. Unauthorized intervention in the device voids warranty claims.

Disposal

Devices which have become defective in the long run have to be disposed in an appropriate way or have to be returned to the manufacturer for proper disposal. Please, make a contribution to environmental protection.

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1. Overview

1.1 Description of the Module

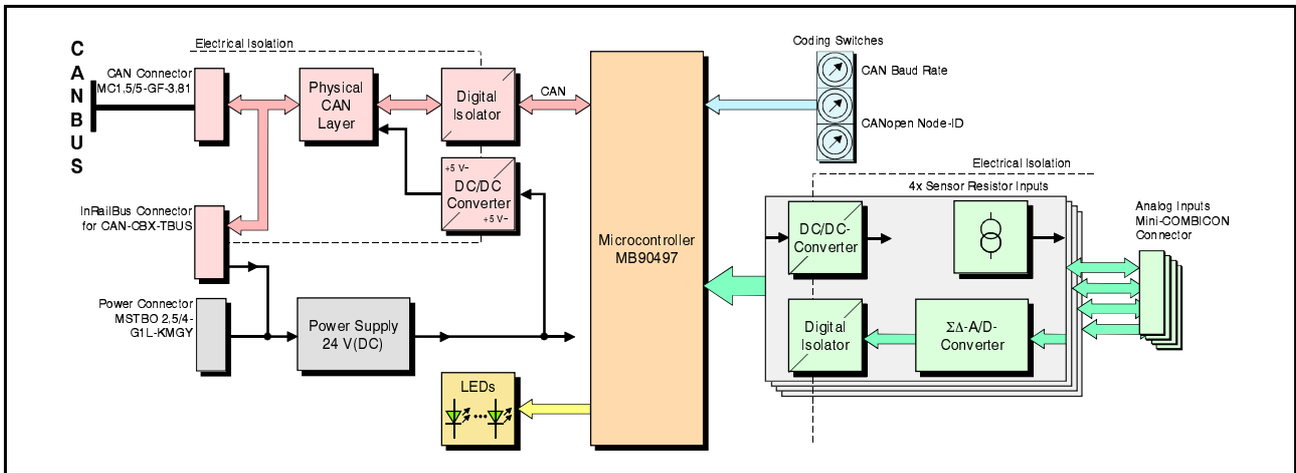


Fig. 1: Block circuit diagram of the CAN-CBX_Pt100 module

The CAN-CBX_Pt100 module is a CAN-CBX module designed for the connection of four temperature sensors. Simple electric resistance measurement can also be performed.

Pt- and Ni- resistance sensors are supported. The sensor resistors can be connected in two- or four- wire configuration.

The temperature sensors can be connected via four 5-pin Mini-Combicon connectors.

Linearisation according to NIST is achieved by the on board microcontroller.

The conversion of the four temperature sensor inputs is realized by four independent $\Sigma\Delta$ -converters. The resolution achieved depends of the sample rate and the measuring current.

The CAN-CBX_Pt100 module is equipped with a MB90F497 microcontroller, that works with an integrated SRAM. The firmware is held in the flash. The parameters are saved in a serial EEPROM.

The CAN interface is designed according to ISO11898-2 high-speed layer with electrical isolation and supports bit rates up to 1 Mbit/s. The CANopen-node number and the CAN-bit rate can be easily set via coding switches.

The CAN-CBX_Pt100 features the possibility to connect the power supply and the CAN bus signals via the InRailBus connector (TBUS-connector) integrated in the mounting rail. Individual modules can then be removed without interrupting the bus signals.

The module comes with CANopen® firmware according to CiA® 301 and supports the CiA DS 404 profile for measuring devices.



2. Quick Start

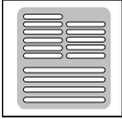
- 1 Connect module (see connection diagram page 14)
- 2 Write “-1” (FFFF FFFF_h) in object 9133_h (sub-index 1...4)
(With every new A/D-conversion a TPDO with the measured value is sent.)
- 3 Send NMT-Start command to module

The PDOs are sent on

- 0180_h + Module number
- 0280_h + Module number
- 0380_h + Module number
- 0480_h + Module number

The Process-Value (PV) is sent in the data bytes 0...3.
The default unit of the PV is mOhm.

E.g.: 1234567 equates to 1234.567 Ohm

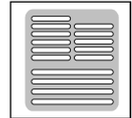


3. Technical Data

3.1 General technical Data

Power supply voltage	nominal voltage: 24 V/DC input voltage range: 24 V \pm 20% current consumption (24 V, 20 °C): typical: ca. 120 mA
Connectors	<p>24V (4-pin line connector with spring-cage connection, X100) - 24V-power supply voltage</p> <p>InRailBus (5-pin TBUS-connector, X101) - CAN interface and power supply voltage via InRailBus</p> <p>Pt1 (5-pin line connector with spring-cage connection, X500A) - Temperature sensor input 1</p> <p>Pt2 (5-pin line connector with spring-cage connection, X500B) - Temperature sensor input 2</p> <p>Pt3 (5-pin line connector with spring-cage connection, X800A) - Temperature sensor input 3</p> <p>Pt4 (5-pin line connector with spring-cage connection, X800B) - Temperature sensor input 4</p> <p>CAN (5-pin line connector with spring-cage connection, X400) - CAN interface</p> <p>Only for test and programming purposes (internal): X200 (6-pin SMD socket strip)- the connector is placed inside the case</p>
Temperature range	-20 °C ... +70 °C ambient temperature
Humidity	max. 90%, non-condensing
Protection class	IP20
Pollution degree	maximum permissible according to DIN EN 61131-2: Pollution Degree 2
Housing	Plastic housing for carrier rail mounting NS35/7,5 DIN EN 60715
Dimensions	width: 22.5 mm, height: 99 mm, depth: 114,5 mm (including mounting rail fitting and connector projection, without mating plug)
Weight	approx. 125 g

Table 1: General technical data



3.2 Microcontroller

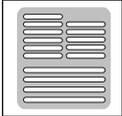
Microcontroller	16 bit μ C MB90F497
RAM	2 Kbyte integrated
Flash	64 Kbyte integrated
EEPROM	minimum 256 byte

Table 2: Microcontroller

3.3 CAN Interface

Number	1
Connection	5-pin line connector with spring-cage connection or via InRailBus-connector (CAN-CBX-TBUS)
CAN Controller	integrated in MB90F497, ISO11898-1
Electrical isolation of CAN interfaces against other units	Isolation voltage U: 500 V (= withstand-impulse voltage according to DIN EN 60664-1)
Physical layer CAN	physical layer according to ISO 11898-2, transfer rate programmable from 10 Kbit/s up to 1 Mbit/s
Bus termination	has to be set externally if required

Table 3: Data of the CAN interface



3.4 Sensor Resistor Inputs

Number	4 independent $\Sigma\Delta$ A/D-converter channels
Sensor types	- Temperature sensors: Pt100, Pt200, Pt500, Pt1000 and Pt5000, Ni100, Ni200, Ni500, Ni1000 and Ni5000 - electric resistance measurement
Measuring current	400 μ A or 40 μ A selectable
Connection technology	2-wire or 4-wire configuration
Measurement range	Pt sensors: -250 °C ... +850 °C Ni sensors: -200 °C ... +400 °C Resistance: 0 ... +50 K Ω
Conversion rate	2.5 Hz ... 1000 Hz
Resolution	< 1 μ V at 25 Hz conversion rate \approx < 0.01 °C
Measuring error	Depending on sensor type and measuring temperature e.g.: at Pt100 sensors with 4-wire configuration: measuring current = ca. 400 μ A: measuring error < 0.1 Ω measuring current = ca. 40 μ A: measuring error < 0.5 Ω The data of the characteristic curve are taken from the standard: DIN EN 60751:2008
Electrical resolution	electrical resolution = f(measuring current, sample rate) e.g.: measuring current = ca. 400 μ A sample rate = 400 msec resulting resolution = approx. 1 m Ω
Electrical isolation	electrical isolation of temperature sensor inputs against each other and against power supply
Input filter	adjustable via CiA DS 404 objects
Connector	4x 5-pin line connector with spring-cage connection

Table 4: Data of sensor resistor inputs

3.5 Software Support

The firmware of the module comes with CANopen® firmware according to CiA 301 [1] and supports the CiA DS 404 [4] profile for measuring devices.

The CAN-CBX-Pt100 EDS-file can be downloaded from the esd website www.esd.eu.



4. Hardware Installation

4.1 Connecting Diagram

4.1.1 Power Supply and CAN

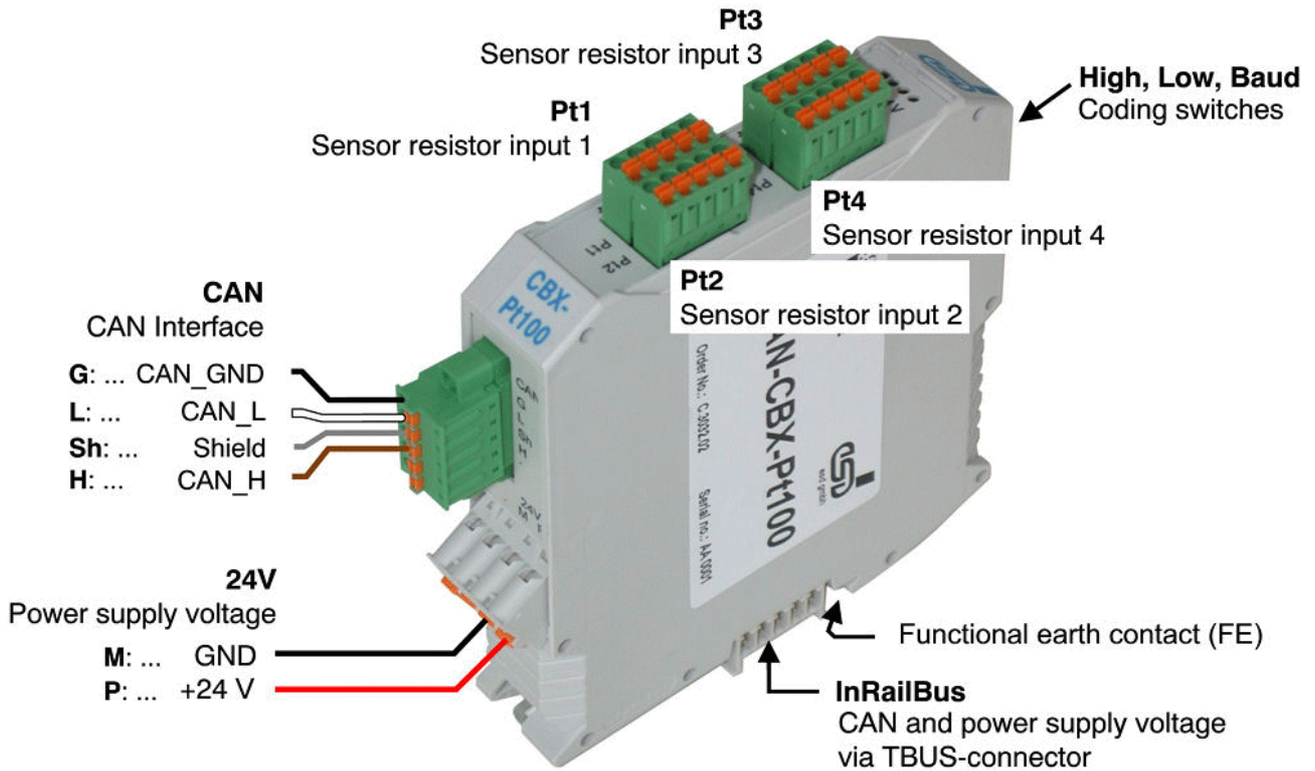


Fig. 2: Connections of the CAN-CBX_Pt100 module



Note:

Please refer to page 33 for information on conductor connection and conductor cross section. The connector pin assignments can be found on page 27 and following.



4.1.2 Connect Temperature Sensor in 2-Wire Configuration (Example Pt2)

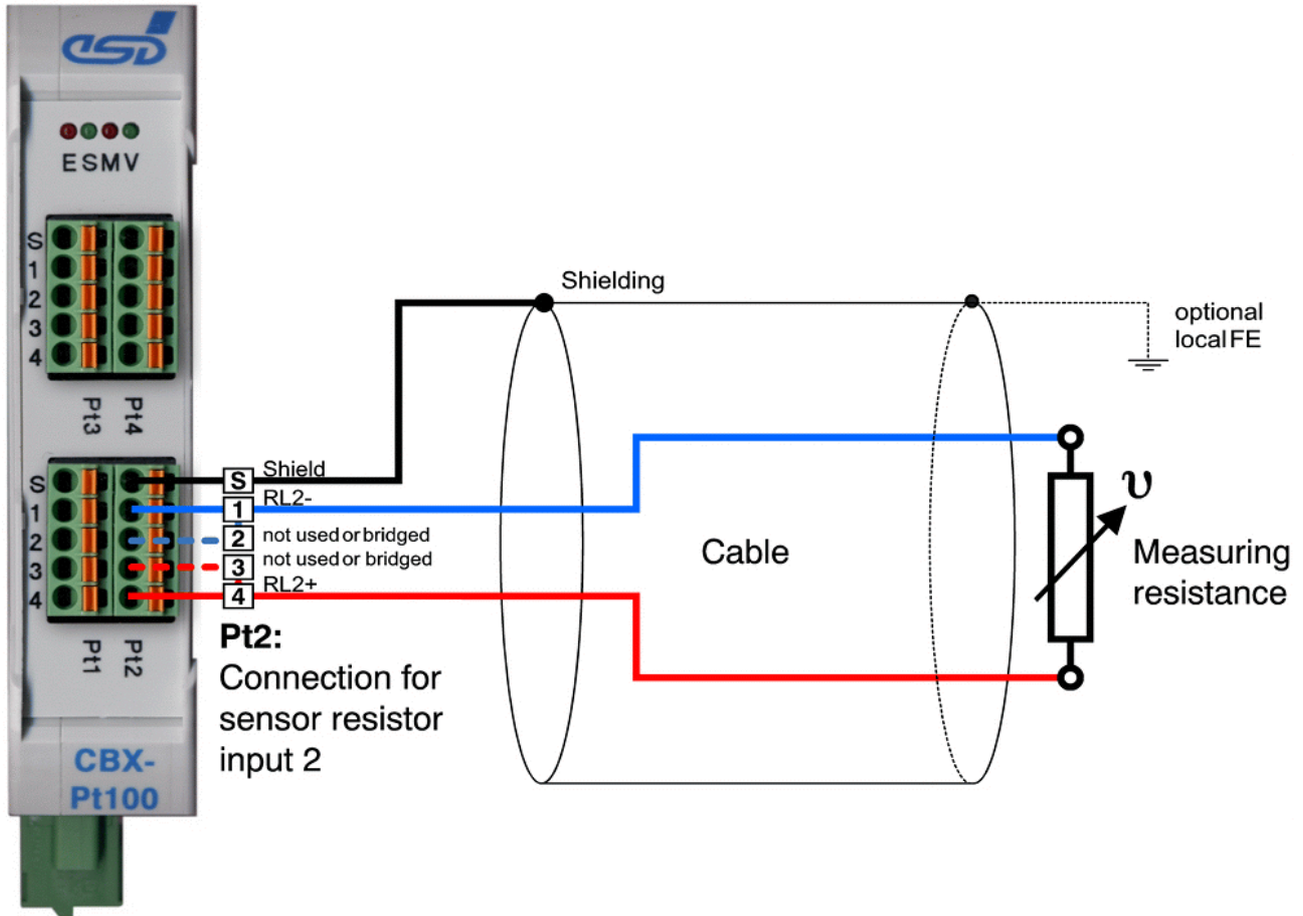


Fig. 3: Example temperature sensor connection in 2-wire configuration at Pt2



Note:

Please refer to page 33 for information on conductor connection and conductor cross section. The connector pin assignments can be found on page 27 and following.



4.1.3 Connect Temperature Sensor in 4-Wire Configuration (Example Pt2)

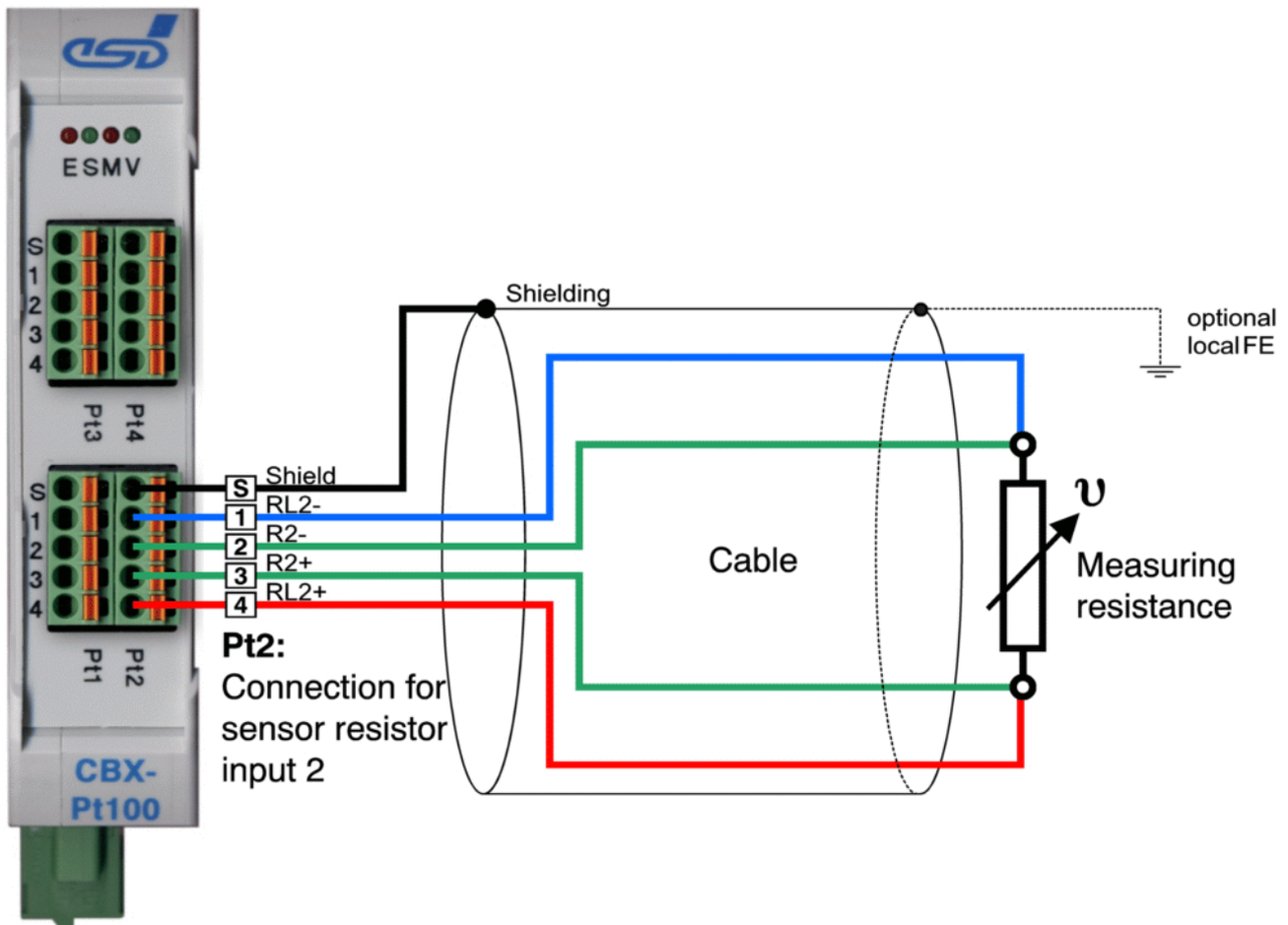


Fig. 4: Example temperature sensor connection in 4-wire configuration at Pt2



Note:

Please refer to page 33 for information on conductor connection and conductor cross section. The connector pin assignments can be found on page 27 and following.



4.2 LED Display

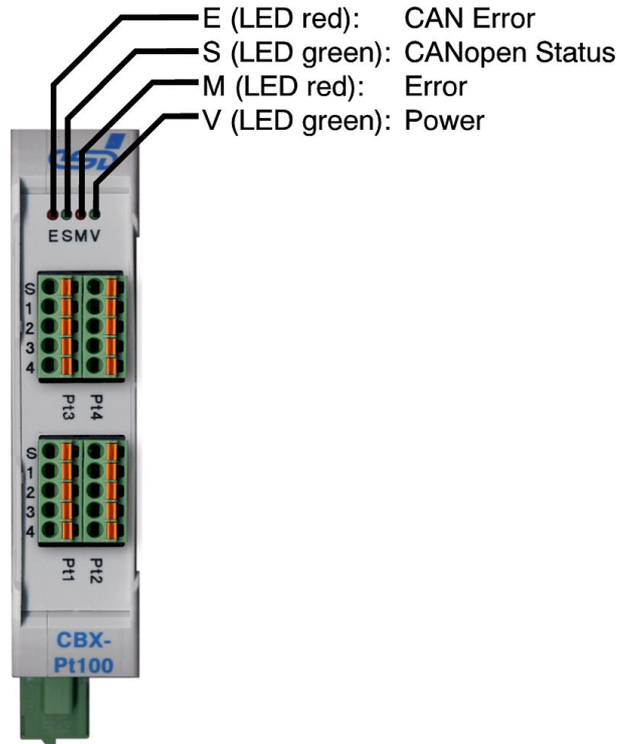


Fig. 5: Position of the LEDs in the front panel

The CAN-CBX-Pt100 module is equipped with 4 status LEDs.

The terms of the indicator states of the LEDs are chosen in accordance with the terms recommended by the CiA [3]. The indicator states are described in the following chapters.

4.2.1 Indicator States

There are 8 indicator states distinguished:

Indicator state	Display
on	LED constantly on
off	LED constantly off
blinking	LED blinking with a frequency of approx. 2.5 Hz
flickering	LED flickering with a frequency of approx. 10 Hz
1 flash	LED 200 ms on, 1400 ms off
2 flashes	LED 200 ms on, 200 ms off, 200 ms on 1000 ms off
3 flashes	LED 2x (200 ms on, 200 ms off) + 1x (200 ms on, 1000 ms off)
4 flashes	LED 3x (200 ms on, 200 ms off) + 1x (200 ms on, 1000 ms off)

Table 5: Indicator states

**Note:**

Red and green LEDs are strictly switched in phase opposition according to the CANopen Specification [3].

For certain indicator states viewing all LEDs together might lead to a misinterpretation of the indicator states of adjacent LEDs. It is therefore recommended to look at the indicator state of an LED individually, by covering the adjacent LEDs.

4.2.2 Operation of the CAN-Error LED

LED indication			Display function	
Label	Name	Colour	Indicator state	Description
E	CAN Error	red	off	no error
			1 flash	CAN controller is in <i>Error Active</i> state
			on	CAN controller state is <i>Bus Off</i> (or coding switch position ID-node > 7F _h when switching on; see 'Special Indicator States' on page 20)
			2 flashes	Heartbeat or Nodeguard error occurred. The LED automatically turns off, if Nodeguard/Heartbeat-messages are received again.

Table 6: Indicator states of the red CAN Error-LED

4.2.3 Operation of the CANopen-Status LED

LED indication			Display function	
Label	Name	Colour	Indicator state	Description
S	CANopen Status	green	blinking	<i>Pre-operational</i>
			on	<i>Operational</i>
			1 flash	<i>Stopped</i>
			3 flashes	Module is in bootloader mode, the power LED is off (or coding switch position ID-node > 7F _h when switching on; see page 20)

Table 7: Indicator states of the CANopen Status-LED



4.2.4 Operation of the Error-LED

LED indication			Display function	
Label	Name	Colour	Indicator state	Description
M	Error	red	off	no error
			on	CAN Overrun Error The sample rate is set too high, therefore the firmware is not able to transmit all data on the CAN bus.
			2 flashes	Internal software error e.g.: <ul style="list-style-type: none">- stored data have an invalid checksum therefore default values are loaded- internal watchdog has triggered- indicator state is continued until the module resets or an error occurs at the outputs.
			blinking	Sensor error (emergency error code 5030 _h) e.g.: <ul style="list-style-type: none">- sensor not connected- sensor data faulty

Table 8: Indicator state of the Error-LED

4.2.5 Operation of the Power-LED

LED indication			Display function	
Label	Name	Colour	Indicator state	Description
V	Power	green	off	no power supply voltage; or the module is in Bootloader-Mode, this state is indicated by the CANopen status-LED (3 Flashes)
			on	power supply voltage is on and application software is running

Table 9: Indicator state of the Power-LED



4.2.6 Special Indicator States

The special indicator state described in the following table is indicated by the CANopen-Status-LED and the CAN-Error-LED together:

LED indication	Description
<ul style="list-style-type: none"> - CANopen-Status LED: 3 flashes - CAN-Error LED: on 	Invalid nodeID: The coding switches for the Node-ID are set to an invalid ID-value, when switching on. The module will be stopped.

Table 10: Special Indicator States

4.2.7 Assignment of the LED Labelling to the Name in the Schematic Diagram

Labelling on the CAN-CBX_Pt100	Name in the Schematic Diagram * ¹⁾
E	LED200A
S	LED200B
M	LED200C
V	LED200D

*¹⁾ The schematic diagram is not part of this manual.



4.3 Coding Switches

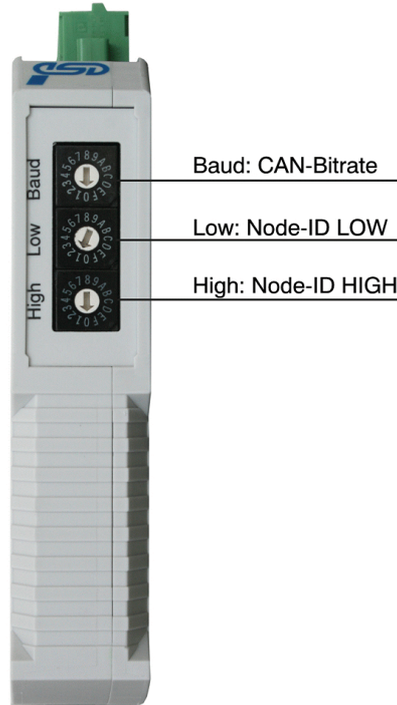


Fig. 6: Position of the coding switches



Attention:

At the moment the module is switched 'on', the state of the coding switches is determined. Changes of the settings therefore have to be made **before switching on** the module, because changes of the settings are not determined during operation.

After a reset (e.g. NMT reset) the settings are read again.

4.3.1 Setting the Node-ID via Coding Switch

The address range of the CAN-CBX-module can be set *decimal* from 1 to 127 or *hexadecimal* from 01_h to $7F_h$.

The three higher-order bits (higher-order nibble) can be set with coding switch **HIGH**, the four lower-order bits can be set with coding switch **LOW**.



Note:

Avoid the following settings:

Setting the address range of the coding switches to values higher than $7F_h$ causes error messages, the red CAN-Error LED is on.

If the coding switches are set to 00_h , the CAN-CBX-module changes into Bootloader mode.



4.3.2 Setting the Baud Rate

The baud rate can be set with the coding switch **Baud**.

Values from 0_h to F_h can be set via the coding switch. The values of the baud rate can be taken from the following table:

Setting	Bit rate [Kbit/s]
0	1000
1	$666.\bar{6}$
2	500
3	$333.\bar{3}$
4	250
5	166
6	125
7	100
8	$66.\bar{6}$
9	50
A_h	$33.\bar{3}$
B_h	20
C_h	12.5
D_h	10
E_h	800
F_h	$83.\bar{3}$

Table 11: Index of the baud rate

4.3.3 Assignment of Coding-Switch Labelling to Name in Schematic Diagram

Labelling on the CAN-CBX_Pt100	Name in the Schematic Diagram *1)
Baud	SW301
Low	SW300
High	SW302

*1) The schematic diagram is not part of this manual.



4.4 Installation of the Module Using InRailBus Connector

If the CAN bus signals and the power supply voltage shall be fed via the InRailBus, please proceed as follows:

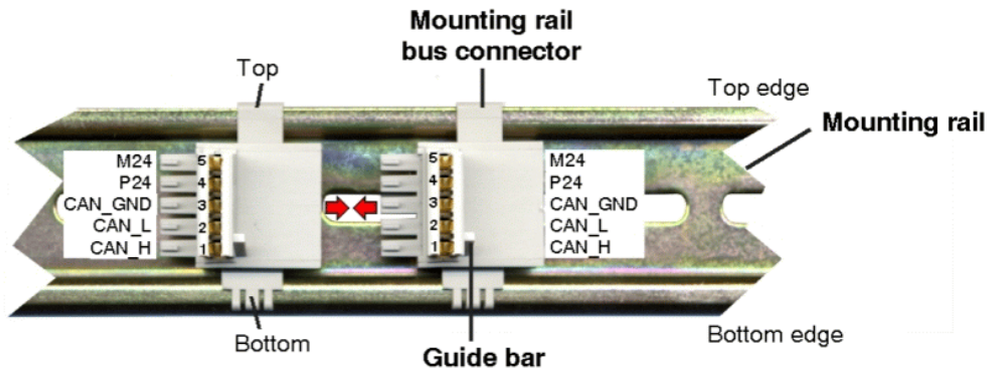


Figure 7: Mounting rail with bus connector

1. Position the InRailBus connector on the mounting rail and snap it onto the mounting rail using slight pressure. Plug the bus connectors together to contact the communication and power signals (in parallel with one). The bus connectors can be plugged together before or after mounting the CAN-CBX modules.
2. Place the CAN-CBX module with the DIN rail guideway on the top edge of the mounting rail.



Figure 8 : Mounting CAN-CBX modules

3. Swivel the CAN-CBX module onto the mounting rail in pressing the module downwards according to the arrow as shown in figure 8. The housing is mechanically guided by the DIN rail bus connector.



4. When mounting the CAN-CBX module the metal foot catch snaps on the bottom edge of the mounting rail. Now the module is mounted on the mounting rail and connected to the InRailBus via the bus connector. Connect the bus connectors and the InRailBus if not already done.

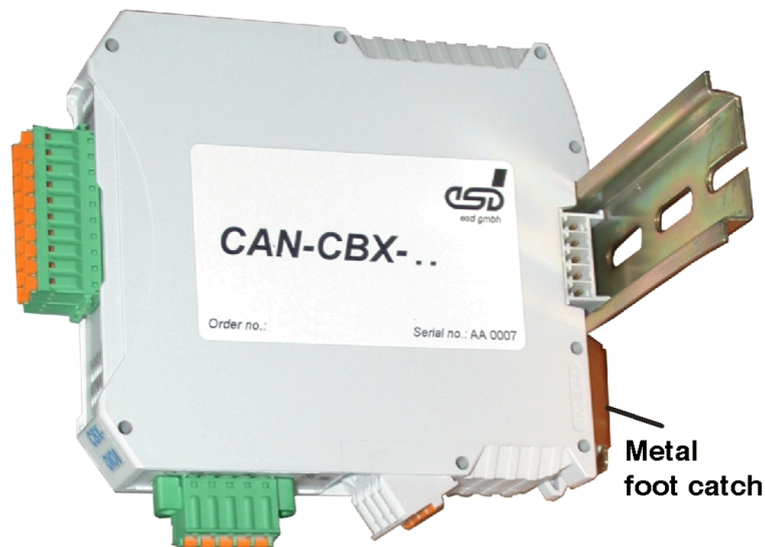


Figure 9: Mounted CAN-CBX module

4.4.1 Connecting Power Supply and CAN-Signals to CBX-InRailBus

To connect the power supply and the CAN-signals via the InRailBus, a terminal plug is needed. The terminal plug is not included in delivery and must be ordered separately (order no.: C.3000.02, see order information).

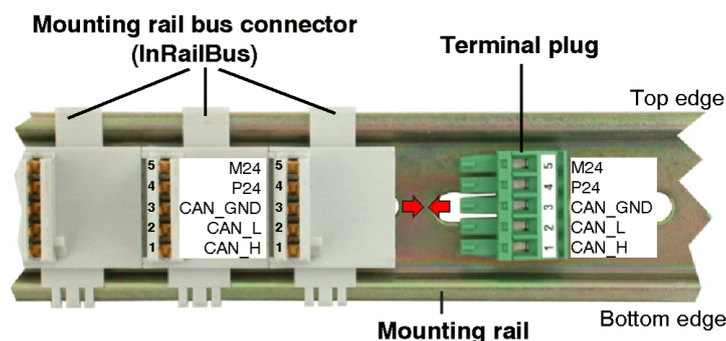


Fig. 10: Mounting rail with InRailBus and terminal plug

Plug the terminal plug into the socket on the right of the mounting-rail bus connector of the InRailBus, as described in Fig. 10. Then connect the CAN interface and the power supply voltage via the terminal plug.



Hardware-Installation

4.4.2 Connection of the Power Supply Voltage

The power supply voltage can be supplied via the 24V connector or via the InRailBus.



Attention!

Please note the safety instructions containing the requirements on power supply current circuits (see page 4)!



Attention!

The connections for the 24 V power supply are internally connected and must **not** be supplied by two independent power sources at the same time!

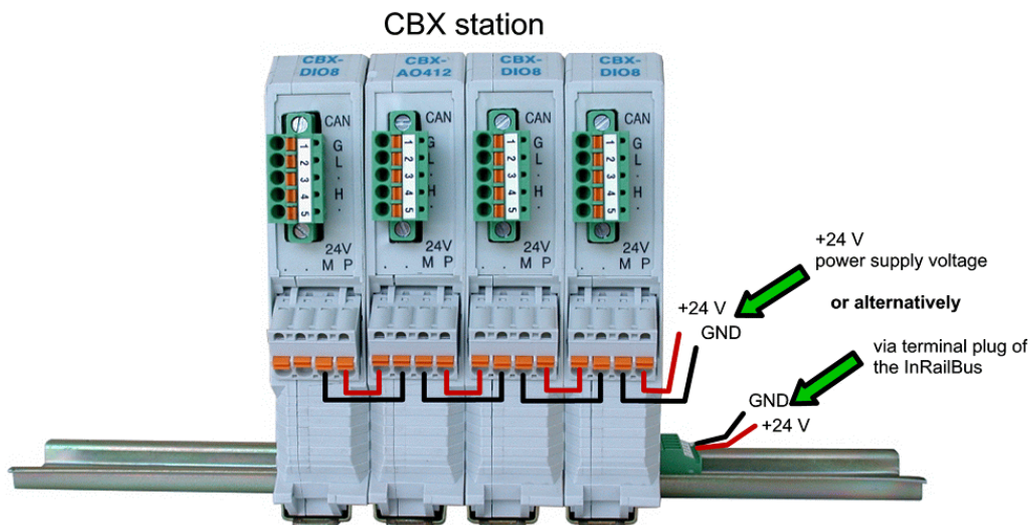


Fig. 11: Connecting the power supply voltage to the CAN-CBX station

Earthing of the Mounting Rail



Note:

The module is connected with the mounting rail via its functional earth contact. This improves the stability against electromagnetic disturbances. Thus the mounting rail shall be connected to an appropriate functional earth contact in the environment or in the installation. Please note, that the impedance of the connection has to be kept low. The functional earth contact of the module does not ensure electrical safety.



4.4.3 Connection of CAN

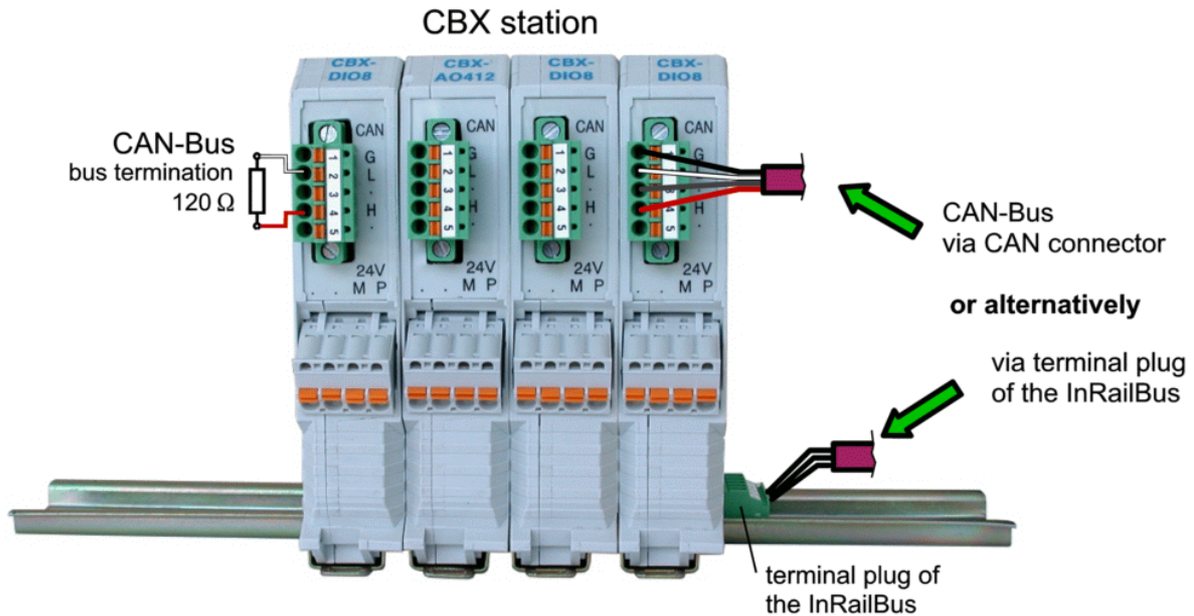


Fig. 12: Connecting the CAN signals to the CAN-CBX station

Generally the CAN signals can be fed via the CAN connector of the first CAN-CBX module of the CBX station. The signals are then connected through the CAN-CBX station via the InRailBus. To loop the CAN signals through the CBX station the CAN bus connector of the last CAN-CBX module of the CAN-CBX station has to be used. The CAN connectors of the CAN-CBX modules which are not at the ends of the CAN-CBX station must not be connected to the CAN bus, because this would cause incorrect branching.

A bus termination must be connected to the CAN connector of the CAN-CBX module at the end of the CBX-InRailBus (see Fig. 12), if the CAN bus ends there.

4.5 Remove the CAN-CBX Module from the InRailBus

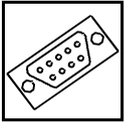
If the CAN-CBX module is connected to the InRailBus please proceed as follows:

Release the module from the mounting rail in moving the foot catch (see Fig. 9) downwards (e.g. with a screwdriver). Now the module is detached from the bottom edge of the mounting rail and can be removed.



Note:

It is possible to remove individual devices from the CBX station without interrupting the InRailBus connection, because the contact chain will not be disrupted.



Connector Pin Assignment

5. Connector Assignment

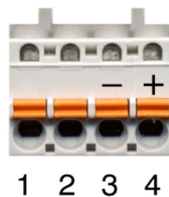
5.1 Power Supply Voltage 24 V (X100)

Device connector: Phoenix-Contact MSTBO 2,5/4-G1L-KMGY

Line connector: Phoenix-Contact FKCT 2,5/4-ST, 5.0 mm pitch, spring-cage connection, Phoenix-Contact order no.: 19 21 90 0 (included in the scope of delivery)

For conductor connection and conductor cross section see page 33.

Pin Position:



Pin Assignment:

Labelling on Housing	24V			
	•	•	M	P
Labelling on connector	(free)	(free)	-	+
Pin No.	1	2	3	4
Signal	P24 (+ 24 V)	M24 (GND)	M24 (GND)	P24 (+ 24 V)

Please refer also to the connecting diagram on page 14.



Note:

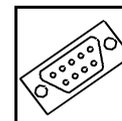
The pins 1 and 4 are connected internally.

The pins 2 and 3 are connected internally.

Signal Description:

P24... power supply voltage +24 V

M24... reference potential



5.2 CAN

5.2.1 CAN Interface

The physical layer is designed according to ISO 11898-2. The CAN bus signals are electrically isolated from the other signals via a digital isolator and a DC/DC converter.

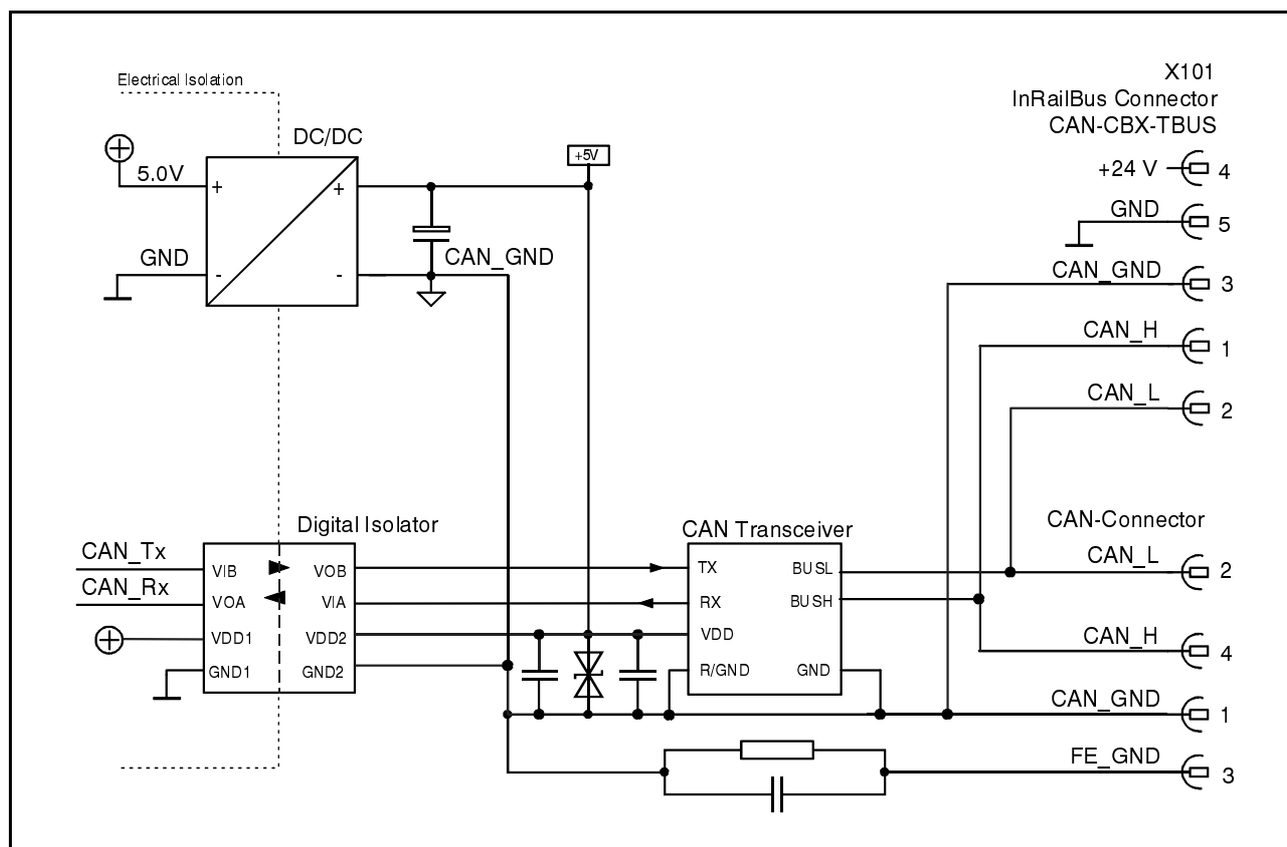
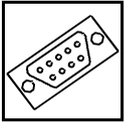


Fig. 13: CAN Interface

The CAN interface can be connected via the CAN connector or optionally via the InRailBus. Use the mounting-rail bus connector of the CBX-InRailBus (CAN-CBX-TBUS), see order information (page 120).



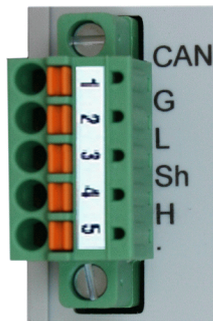
Connector Pin Assignment

5.2.2 CAN Connector

Device Connector: Phoenix-Contact MC 1,5/5-GF-3,81

Line Connector: Phoenix-Contact FK-MCP 1,5/5-STF-3,81, spring-cage connection,
Phoenix-Contact order no.:1851261 (included in the scope of delivery)
For conductor connection and conductor cross section see page 33.

Pin Position:
(line connector with labelling)



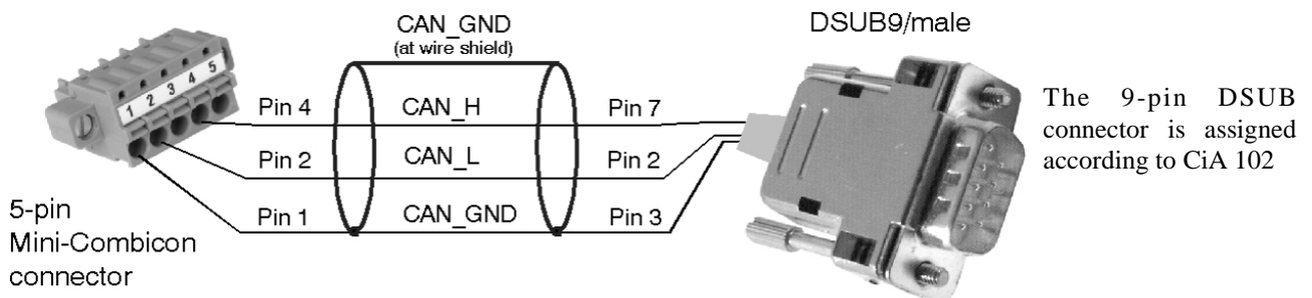
Pin-Assignment:

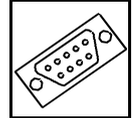
Labelling	Signal	Pin
G	CAN_GND	1
L	CAN_L	2
Sh	Shield	3
H	CAN_H	4
•	-	5

Signal description:

CAN_L, CAN_H ...	CAN signals
CAN_GND ...	reference potential of the local CAN physical layer
Shield ...	pin for line shield connection (using hat rail mounting direct contact to the mounting rail potential)
- ...	not connected

Recommendation of an adapter cable from 5-pin Phoenix Contact connector (here line connector FK-MCP1,5/5-STF-3,81 with spring-cage-connection) to 9-pin DSUB:

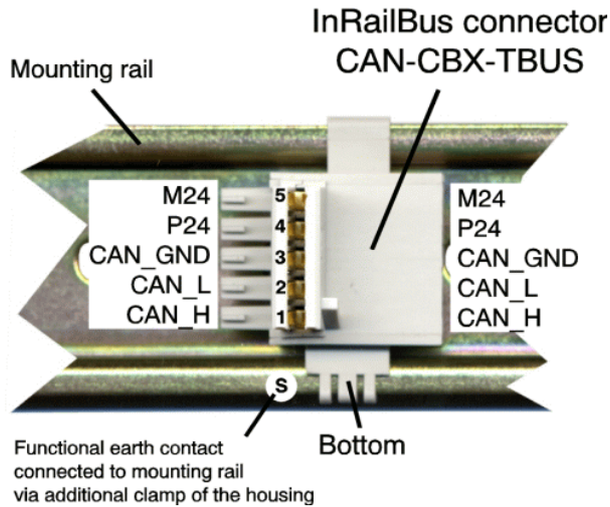




5.2.3 CAN and Power Supply Voltage via InRailBus Connector

Connector type: Mounting rail bus connector CAN-CBX-TBUS
 (Phoenix-Contact ME 22,5 TBUS 1,5/5-ST-3,81 KMGY)

Pin Position:

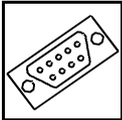


Pin Assignment:

Pin	Signal
5	M24 (GND)
4	P24 (+24 V)
3	CAN_GND
2	CAN_L
1	CAN_H
S	FE (PE_GND)

Signal Description:

CAN_L,
 CAN_H ... CAN signals
 CAN_GND ... reference potential of the local CAN-Physical layers
 P24... power supply voltage +24 V
 M24... reference potential
 FE... functional earth contact (EMC)(connected to mounting rail potential)



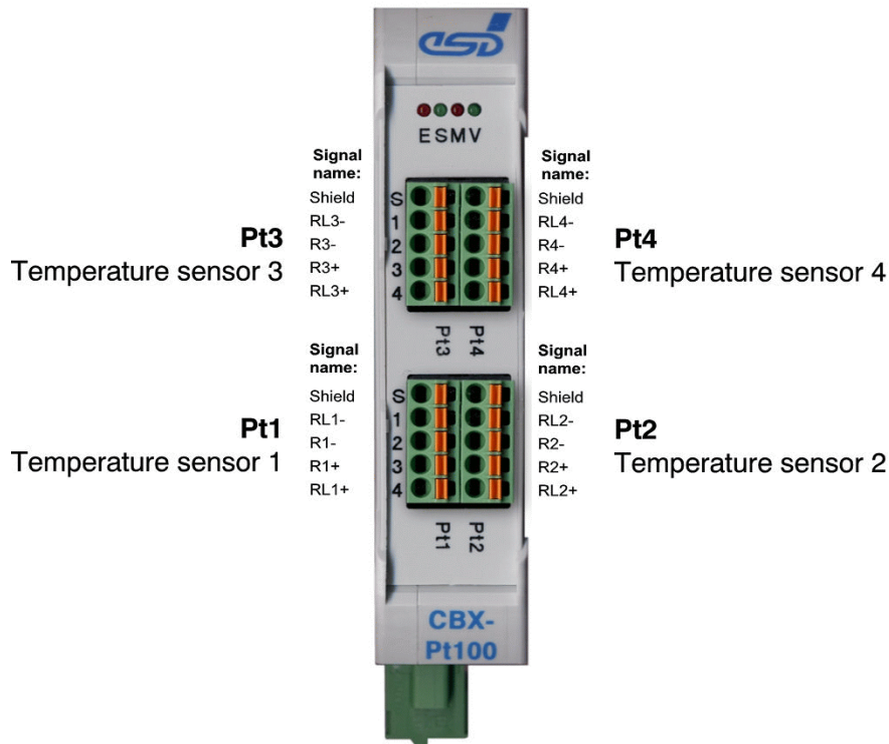
Connector Pin Assignment

5.3 Temperature Sensor Interface Pt1...Pt4

Device connector: 2x Phoenix Contact MCDN 1,5/5-G1-3,5P26THR

Line connector: 4x Phoenix Contact FMC 1,5/5-ST-3,5 (spring-cage connection)
 Phoenix Contact order no: 1952296 (included in the scope of delivery)
 For conductor connection and conductor cross section see page 33.

Pin Position:



Signal description:

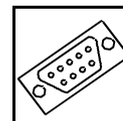
Pin	Signal name	Function at 4-wire configuration	Function at 2-wire configuration
S	Shield	Connection for Shielding (At top hat rail mounting direct contact with mounting rail potential)	
1	RLx-	Current source -	Negative potential for temperature sensor
2	Rx-	Negative potential for temperature sensor	not connected or bridged to RLx-
3	Rx+	Positive potential for temperature sensor	not connected or bridged to RLx+
4	RLx+	Current source +	Positive potential for temperature sensor

(x = 1, 2, 3, 4)



Note:

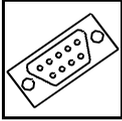
Examples for the connection of the temperature sensor in 2-wire and 4-wire configuration can be found on page 15.



5.3.1 Assignment of Module Labelling to Name in Schematic Diagram

Labelling on the CAN-CBX_Pt100	Name Schematic Diagram* ¹
Pt1	X500:A
Pt2	X500:B
Pt3	X800:A
Pt4	X800:B

*¹ The schematic diagram is not part of this manual.



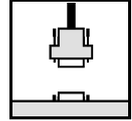
Connector Pin Assignment

5.4 Conductor Connection/Conductor Cross Sections

The following table contains an extract of the technical data of the line connectors.

Interface	Power Supply Voltage 24 V ^[6]	CAN-Connector ^[7]	Temperature Sensor Interface ^[8]
Connector type plug component (Range of articles)	FKCT 2,5/..- ST KMGY	FK-MCP 1,5/..-STF- 3,81	FMC 1,5/..- ST-3,5
Connection method	spring-cage connection	spring-cage connection	spring-cage connection
Stripping length	10 mm	9 mm	10 mm
Conductor cross section solid min.	0.2 mm ²	0.14 mm ²	0.2 mm ²
Conductor cross section solid max.	2.5 mm ²	1.5 mm ²	1.5 mm ²
Conductor cross section stranded min.	0.2 mm ²	0.14 mm ²	0.2 mm ²
Conductor cross section stranded max.	2.5 mm ²	1.5 mm ²	1.5 mm ²
Conductor cross section stranded, with ferrule without plastic sleeve min.	0.25 mm ²	0.25 mm ²	0.25 mm ²
Conductor cross section stranded, with ferrule without plastic sleeve max.	2.5 mm ²	1.5 mm ²	1.5 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve min.	0.25 mm ²	0.25 mm ²	0.25 mm ²
Conductor cross section stranded, with ferrule with plastic sleeve max.	2.5 mm ²	0.5 mm ²	0.75 mm ²
Conductor cross section AWG/kcmil min.	24	26	24
Conductor cross section AWG/kcmil max	12	16	16
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, min.	0.5 mm ²	n.a.	n.a.
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, max.	1 mm ²	n.a.	n.a.
Minimum AWG according to UL/CUL	26	28	24
Maximum AWG according to UL/CUL	12	16	16

n.a. ... not allowed



6. Correct Wiring of Electrically Isolated CAN Networks

For the CAN wiring all applicable rules and regulations (EC, DIN), e.g. regarding electromagnetic compatibility, security distances, cable cross-section or material, have to be met.

6.1 Standards concerning CAN Wiring

The flexibility in CAN network design is one of the key strengths of the various extensions and additional standards like e.g. CANopen, ARINC825, DeviceNet and NMEA2000 that have been built on the original ISO 11898-2 CAN standard. In using this flexibility comes the responsibility of good network design and balancing these tradeoffs.

Many CAN organizations and standards have scaled the use of CAN for applications outside the original ISO 11898. They have made system level tradeoffs for data rate, cable length, and parasitic loading of the bus.

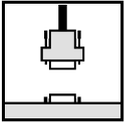
However for CAN network design margin must be given for signal loss across the complete system and cabling, parasitic loadings, network imbalances, ground offsets against earth potential and signal integrity. **Therefore the practical maximum number of nodes, bus length and stub length are typically much lower.**

esd has concentrated her recommendations concerning CAN wiring on the specifications of the ISO 11898-2. Thus this wiring hints forgoes to describe the special features of the derived standards CANopen, ARINC825, DeviceNet and NMEA2000.

The consistent compliance to ISO 11898-2 offers significant advantages:

- Durable operation due to well proven design specifications
- Minimizing potential failures due to sufficient space to physical limits
- Trouble-free maintenance at future network modifications or at fault diagnostics due to lack of exceptions

Of course reliable networks can be designed according to the specifications of CANopen, ARINC825, DeviceNet and NMEA2000, **however it must be observed that it is strictly not recommended to mix the wiring guidelines of the various specifications!**



6.2 Light Industrial Environment (Single Twisted Pair Cable)

6.2.1 General Rules



Note:

esd grants the EU Conformity of the product, if the CAN wiring is carried out with at least single shielded single twisted pair cables that match the requirements of ISO 118982-2. Single shielded double twisted pair cable wiring as described in chapter 6.3 ensures the EU Conformity as well.

The following **general rules** for CAN wiring with single shielded single twisted pair cable should be followed:

1	A cable type with a wave impedance of about $120\ \Omega \pm 10\%$ with an adequate wire cross-section ($\geq 0.22\ \text{mm}^2$) has to be used. The voltage drop over the wire has to be considered!
2	For light industrial environment use at least a two-wire CAN cable. Connect <ul style="list-style-type: none"> ● the two twisted wires to the data signals (CAN_H, CAN_L) and ● the cable shield to the reference potential (CAN_GND).
3	The reference potential CAN_GND has to be connected to the functional earth (FE) at exactly one point.
4	A CAN net must not branch (exception: short cable stubs) and has to be terminated with the characteristic impedance of the line (generally $120\ \Omega \pm 10\%$) at both ends (between the signals CAN_L and CAN_H and not at CAN_GND)!
5	Keep cable stubs as short as possible ($l < 0.3\ \text{m}$)!
6	Select a working combination of bit rate and cable length.
7	Keep away cables from disturbing sources. If this cannot be avoided, double shielded wires are recommended.

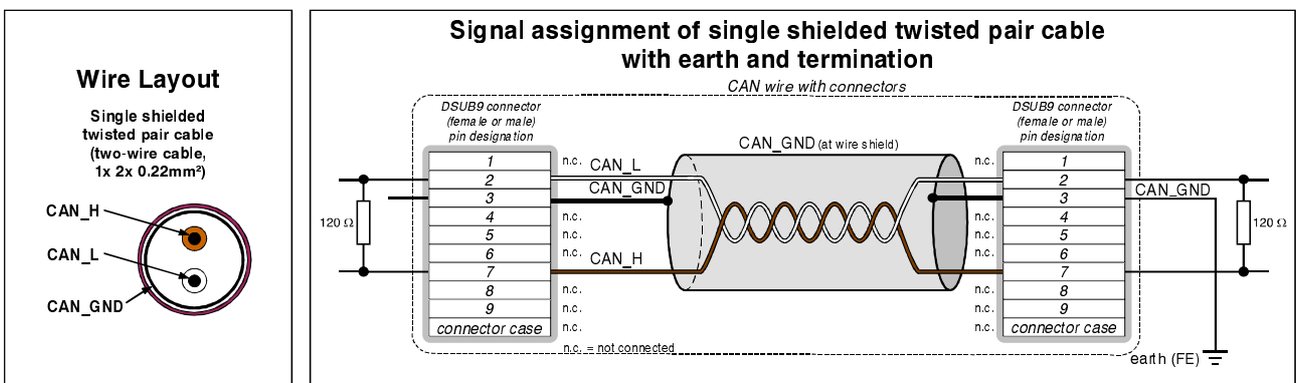
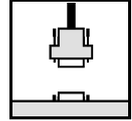


Figure. 14: CAN wiring for light industrial environment



6.2.2 Cabling

- To connect CAN devices with just one CAN connector per net use a short stub (< 0.3 m) and a T-connector (available as accessory). If this devices are located at the end of the CAN network, the CAN terminator “CAN-Termination-DSUB9” can be used.

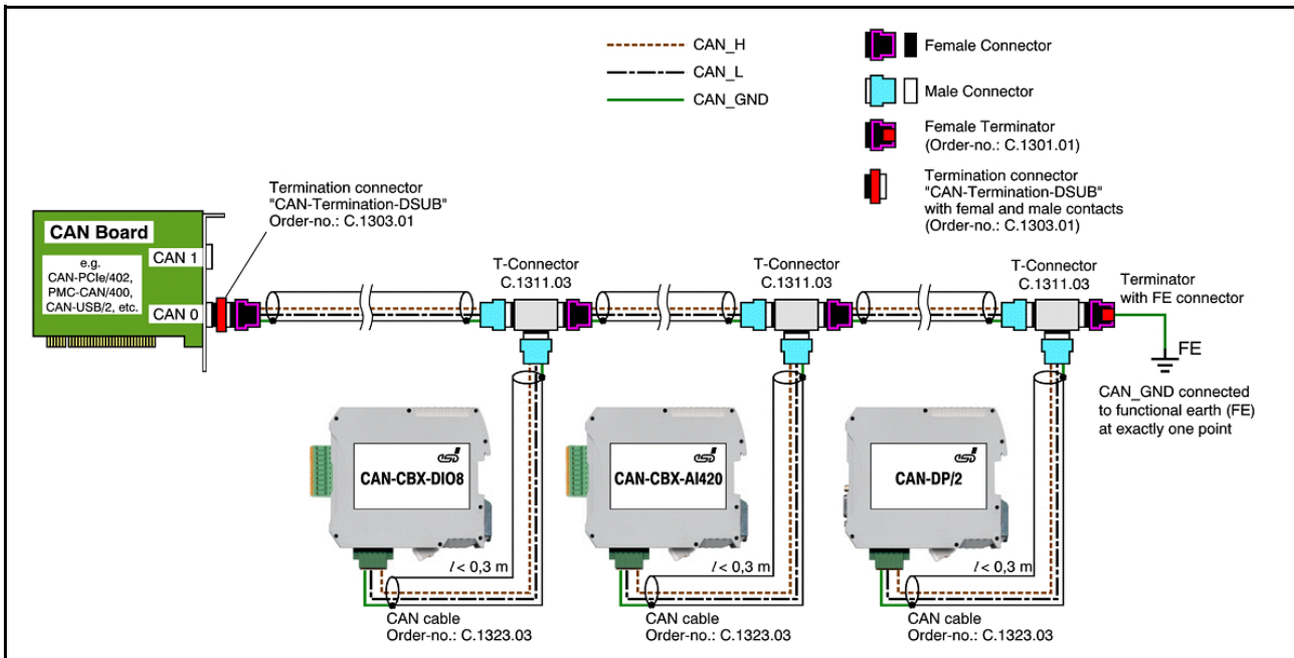
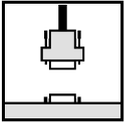


Figure. 15: Example for proper wiring with single shielded single twisted pair wires

6.2.3 Termination

- A termination resistor has to be connected at both ends of the CAN bus.
If an integrated CAN termination resistor which is equipped at the CAN interface at the end of the bus is connected, this one has to be used for termination instead of an external CAN termination plug.
- 9-pin DSUB-termination connectors with integrated termination resistor and male and female contacts (gender changer) are available from esd (order no. C.1303.01).
- DSUB termination connectors with male contacts (order no. C.1302.01) or female contacts (order no. C.1301.01) and additional functional earth contact are available, if CAN termination and grounding of CAN_GND is required.



6.3 Heavy Industrial Environment (Double Twisted Pair Cable)

6.3.1 General Rules

The following **general rules** for CAN wiring with single shielded *double* twisted pair cable should be followed:

1	A cable type with a wave impedance of about $120\ \Omega \pm 10\%$ with an adequate wire cross-section ($\geq 0.22\ \text{mm}^2$) has to be used. The voltage drop over the wire has to be considered.
2	For heavy industrial environment use a four-wire CAN cable. Connect <ul style="list-style-type: none"> ● two twisted wires to the data signals (CAN_H, CAN_L) and ● other two twisted wires to the reference potential (CAN_GND) and ● cable shield to functional earth (FE) at least at one point.
3	The reference potential CAN_GND has to be connected to the functional earth (FE) at exactly one point.
4	A CAN bus line must not branch (exception: short cable stubs) and has to be terminated with the characteristic impedance of the line (generally $120\ \Omega \pm 10\%$) at both ends (between the signals CAN_L and CAN_H and not to CAN_GND).
5	Keep cable stubs as short as possible ($l < 0.3\ \text{m}$).
6	Select a working combination of bit rate and cable length.
7	Keep away CAN cables from disturbing sources. If this cannot be avoided, double shielded cables are recommended.

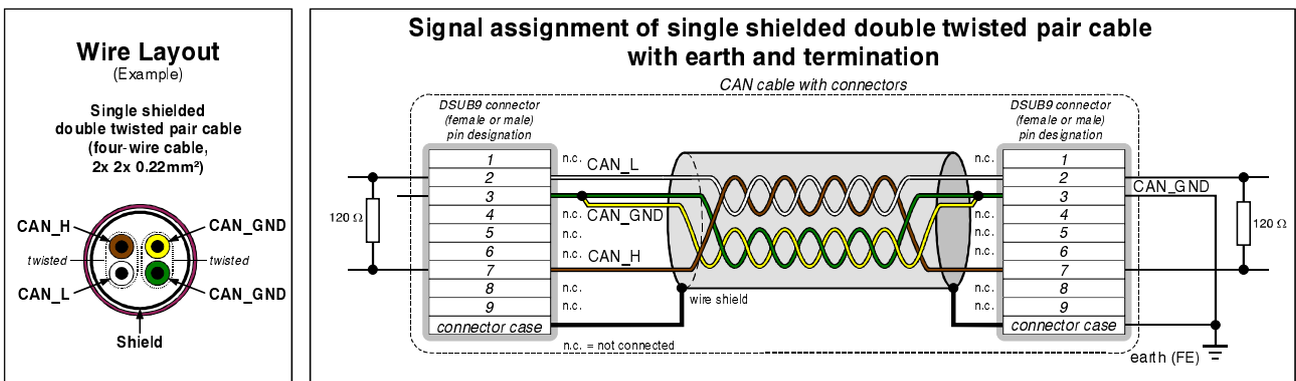
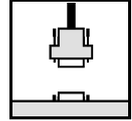


Fig. 16: CAN wiring for heavy industrial environment



6.3.2 Device Cabling



Attention:

If single shielded double twisted pair cables are used, realize the T-connections by means of connectors that support connection of two CAN cables at one connector where the cable's shield is looped through e.g. DSUB9-connector from ERNI (ERBIC CAN BUS MAX, order no.:154039).

The usage of esd's T-connector type C.1311.03 is not recommended for single shielded *double* twisted pair cables because the shield potential of the conductive DSUB housing is not looped through this T-connector type.

If a mixed application of single twisted and double twisted cables is unavoidable, take care that the CAN_GND line is not interrupted!

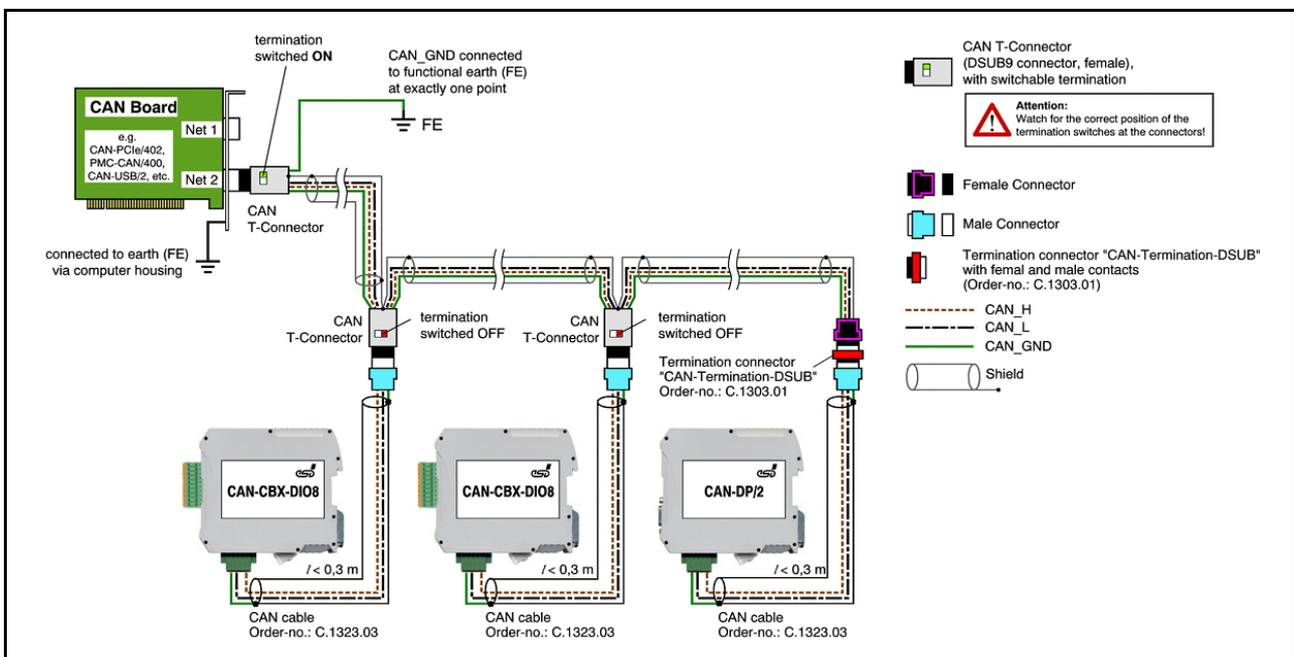
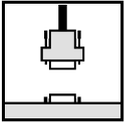


Fig. 17: Example for proper wiring with single shielded double twisted pair cables

6.3.3 Termination

- A termination resistor has to be connected at both ends of the CAN bus. If an integrated CAN termination resistor which is equipped at the CAN interface at the end of the bus is connected, this one has to be used for termination instead of an external CAN termination plug.
- 9-pin DSUB-termination connectors with integrated termination resistor and male and female contacts (gender changer) are available from esd (order no. C.1303.01).
- 9-pin DSUB-connectors with integrated switchable termination resistor can be ordered e.g. from ERNI (ERBIC CAN BUS MAX, female contacts, order no.:154039).



6.4 Electrical Grounding

- For CAN devices with electrical isolation the CAN_GND must be connected between the CAN devices.
- CAN_GND should be connected to the earth potential (FE) at **exactly one** point of the network.
- Each *CAN interface with electrical connection to earth potential* acts as an earthing point. For this reason it is recommended not to connect more than one *CAN device with electrical connection to earth potential*.
- Grounding can be made e.g. at a connector (e.g. order no. C.1302.01 or C.1301.01)

6.5 Bus Length

Bit-Rate [kBit/s]	Typical values of reachable wire length with esd interface l_{\max} [m]	CiA recommendations (07/95) for reachable wire lengths l_{\min} [m]
1000	37	25
800	59	50
666.6	80	-
500	130	100
333.3	180	-
250	270	250
166	420	-
125	570	500
100	710	650
83.3	850	-
66.6	1000	-
50	1400	1000
33.3	2000	-
20	3600	2500
12.5	5400	-
10	7300	5000

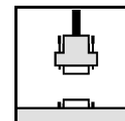
Table 12: Recommended cable lengths at typical bit rates (with esd-CAN interfaces)

- Optical couplers are delaying the CAN signals. esd modules typically reach a wire length of 37 m at 1 Mbit/s within a proper terminated CAN network without impedance disturbances like e.g. caused by cable stubs > 0.3 m.



Note:

Please note the recommendations of ISO 11898 regarding to the configuration of the cable cross-section in dependance of the cable length.



6.6 Examples for CAN Cables

esd recommends the following two-wire and four-wire cable types for CAN network design. These cable types are used by esd for ready configured CAN cables, too.

6.6.1 Cable for Light Industrial Environment Applications (Two-Wire)

Manufacturer	Cable Type
U.I. LAPP GmbH Schulze-Delitzsch-Straße 25 70565 Stuttgart Germany www.lappkabel.de	e.g. UNITRONIC ®-BUS CAN UL/CSA (1x 2x 0.22) (UL/CSA approved) Part No.: 2170260
	UNITRONIC ®-BUS-FD P CAN UL/CSA (1x 2x 0.25) (UL/CSA approved) Part No.: 2170272
ConCab GmbH Äußerer Eichwald 74535 Mainhardt Germany www.concab.de	e.g. BUS-PVC-C (1x 2x 0.22 mm ²) Part No.: 93 022 016 (UL appr.)
	BUS-Schleppflex-PUR-C (1x 2x 0.25 mm ²) Part No.: 94 025 016 (UL appr.)

6.6.2 Cable for Heavy Industrial Environment Applications (Four-Wire)

Manufacturer	Cable Type
U.I. LAPP GmbH Schulze-Delitzsch-Straße 25 70565 Stuttgart Germany www.lappkabel.de	e.g. UNITRONIC ®-BUS CAN UL/CSA (2x 2x 0.22) (UL/CSA approved) Part No.: 2170261
	UNITRONIC ®-BUS-FD P CAN UL/CSA (2x 2x 0.25) (UL/CSA approved) Part No.: 2170273
ConCab GmbH Äußerer Eichwald 74535 Mainhardt Germany www.concab.de	e.g. BUS-PVC-C (2x 2x 0.22 mm ²) Part No.: 93 022 026 (UL appr.)
	BUS-Schleppflex-PUR-C (2x 2x 0.25 mm ²) Part No.: 94 025 026 (UL appr.)



Note:

Configured CAN cables with standard or customized length can be ordered from **esd**.



7. CAN Troubleshooting Guide

The CAN Troubleshooting Guide is a guide to find and eliminate the most frequent hardware-error causes in the wiring of CAN networks.

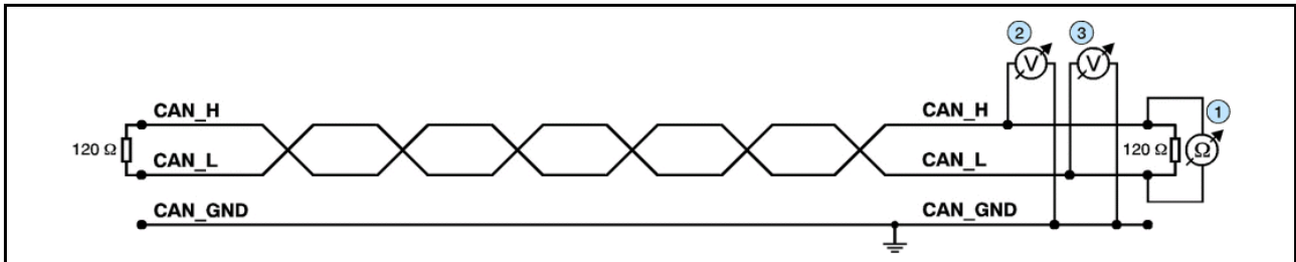


Figure. 18: Simplified diagram of a CAN network

7.1 Termination

The termination is used to match the impedance of a node to the impedance of the transmission line being used. When impedance is mismatched, the transmitted signal is not completely absorbed by the load and a portion is reflected back into the transmission line. If the source, transmission line and load impedance are equal these reflections are avoided. This test measures the series resistance of the CAN data pair conductors and the attached terminating resistors.

To test it, please

1. Turn off all power supplies of the attached CAN nodes.
2. Measure the DC resistance between CAN_H and CAN_L at one end of the network (1) (see figure above)

The measured value should be between 50 Ω and 70 Ω.

If the value is below 50 Ω, please make sure that:

- there is no **short circuit** between CAN_H and CAN_L wiring
- there are **not more than two** terminating resistors connected
- the nodes do not have faulty transceivers.

If the value is higher than 70 Ω, please make sure that:

- there are no open circuits in CAN_H or CAN_L wiring
- your bus system has two terminating resistors (one at each end) and that they are 120 Ω each.



7.2 Electrical Grounding

CAN_GND of the CAN network should be connected to Functional earth potential (FE) at only **one** point. This test will indicate if the CAN_GND is grounded in several places.

To test it, please

1. Disconnect the CAN_GND from the earth potential (FE).
2. Measure the DC resistance between CAN_GND and earth potential (see figure on the right).
3. Reconnect CAN_GND to earth potential.

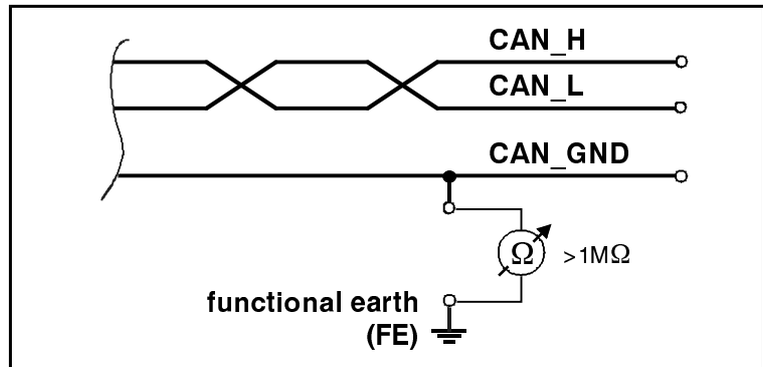


Fig. 19: Simplified schematic diagram of ground test measurement

The measured resistance should be higher than 1 M Ω . If it is lower, please search for additional grounding of the CAN_GND wires.

7.3 Short Circuit in CAN Wiring

A CAN bus might possibly still be able to transmit data if there is a short circuit between CAN_GND and CAN_L, but generally the error rate will increase strongly. Make sure that there is no short circuit between CAN_GND and CAN_L.!

7.4 CAN_H/CAN_L Voltage

Each node contains a CAN transceiver that outputs differential signals. When the network communication is idle the CAN_H and CAN_L voltages are approximately 2.5 V measured to CAN_GND. Faulty transceivers can cause the idle voltages to vary and disrupt network communication.

To test for faulty transceivers, please

1. Turn on all supplies.
2. Stop all network communication.
3. Measure the DC voltage between CAN_H and CAN_GND ② (see figure at previous page).
4. Measure the DC voltage between CAN_L and CAN_GND ③ (see figure at previous page).

Normally the voltage should be between 2.0 V and 3.0 V.



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If it is lower than 2.0 V or higher than 3.0 V, it is possible that one or more nodes have faulty transceivers.

For a voltage lower than 2.0 V please check CAN_H and CAN_L conductors for continuity.

To find the node with a faulty transceiver within a network please test the CAN transceiver resistance (see below) of the nodes.

7.5 CAN Transceiver Resistance Test

CAN transceivers have circuits that control CAN_H and CAN_L. Experience has shown that electrical damage of the circuits may increase the leakage current in these circuits.

To measure the current leakage through the CAN circuits, please use a resistance measuring device and:

1. Switch off the node and disconnect it from the network (4) (see figure below).
2. Measure the DC resistance between CAN_H and CAN_GND (5) (see figure below).
3. Measure the DC resistance between CAN_L and CAN_GND (6) (see figure below).

The measured resistance has to be about 500 k Ω for each signal. If it is much lower, the CAN transceiver is probably faulty. Another indication for a faulty transceiver is a very high deviation between the two measured input resistances (>> 200%).

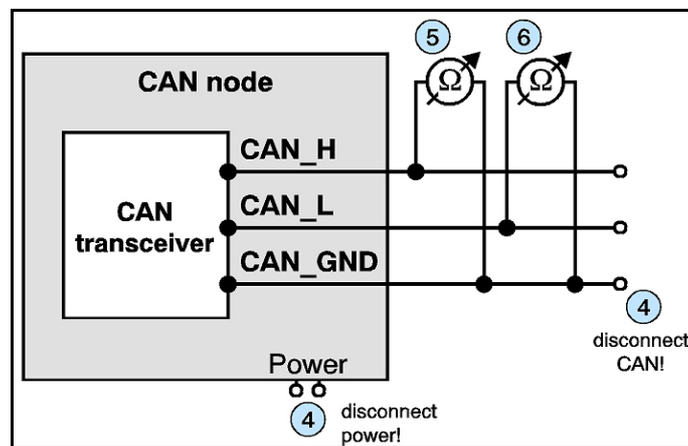


Figure 20: Simplified diagram of a CAN node

7.6 Support by esd

If you have executed the fault diagnostic steps of this troubleshooting guide and you even can not find a solution for your problem our support department will be able to assist.

Please contact our support via email at support@esd.eu or by phone +40-511-37298-130.



8. CANopen Firmware

Apart from basic descriptions of CANopen, this chapter contains the most significant information about the implemented functions.

A complete CANopen description is too extensive for the purpose of this manual. Further information can therefore be taken from the CANopen documentation [1] and [4].

8.1 Definition of Terms

COB ...	Communication Object
Emergency-Id...	Emergency Data Object
NMT...	Network Management (Master)
SDO...	Service Data Object
Sync...	Sync(frame) Telegram

PDOs (Process Data Objects)

PDOs are used to transmit process data.

In the 'Transmit'-PDO (TPDO) the CAN-CBX-module transmits data to the CANopen network.

In the 'Receive'-PDO (RPDO) the CAN-CBX-module receives data from the CANopen network.

SDOs (Service Data Objects)

SDOs are used to transmit module internal configuration- and parameter data. In opposition to the PDOs SDO-messages are confirmed. A write or read request on a data object is always answered by a response telegram with an error index.



8.2 NMT-Boot-up

The CAN-CBX module can be initialized with the ‘Minimum Capability Device’ boot-up as described in [1].

Usually a telegram to switch from *Pre-Operational* status to *Operational* status after boot-up is sufficient. For this the 2-byte telegram ‘01_h’, ‘00_h’, for example, has to be transmitted with CAN-identifier ‘0000_h’ (= Start Remote Node all Devices).

8.3 The CANopen-Object Directory

The object directory is basically a (sorted) group of objects which can be accessed via the CAN network. Each object in this directory is addressed with a 16-bit index. The index in the object directories is represented in hexadecimal format.

The index can be a 16-bit parameter in accordance with the CANopen specification [1] or a manufacturer-specific code. By means of the MSBs of the index the object class of the parameter is defined.

Part of the object directory are among others:

Index	Object
0001 _h ... 009F _h	definition of data types
1000 _h ... 1FFF _h	Communication Profile Area
2000 _h ... 5FFF _h	Manufacturer Specific Profile Area
6000 _h ... 9FFF _h	Standardized Device Profile Area
A000 _h ... FFFF _h	reserved



8.4 Communication Parameters of the PDOs

The communication parameters of the PDOs (according to [1]) are transmitted as SDO (Service Data Objects) on ID ‘600_h + Node-ID’ (Request). The receiver acknowledges the parameters on ID ‘580_h + Node-ID’ (Response).

The **Node-ID** (module No.) is configured via coding switches Low and High. Please refer to chapter “Coding Switches” (page 21) for a detailed description of possible configurations.

8.4.1 Access on the Object Directory

The SDOs (Service Data Objects) are used to access the object directory of a device. An SDO is therefore a ‘channel’ to access the parameters of the device. Access via this channel is possible in *operational* and *pre-operational* status.

The SDOs (Service Data Objects) are transmitted on ID ‘600_h + Node-ID’ (request). The server acknowledges the parameters on ID ‘580_h + Node-ID’ (response).

An SDO is structured as follows:

Identifier	Command code	Index		Sub-index	LSB	Data field		MSB
		(low)	(high)					

Example:

600 _h + Node-ID	23 _h (write)	00 _h (Index=1400 _h) (Receive-PDO-Comm-Para)	14 _h	01 _h (COB-def.)	7F _h	04 _h	00 _h	00 _h
COB Node ID = 0000 047F _h								

Identifier

The parameters are transmitted with ID ‘600_h + NodeID’ (request). The receiver acknowledges the parameters with ID ‘580_h + NodeID’ (response).

Command code

The command code transmitted consists among other things of the Command Specifier and the length. Frequently required combinations are, for instance:

40_h = 64_{dec} : Read Request, i.e. a parameter is to be read

23_h = 35_{dec} : Write Request with 32-bit data, i.e. a parameter is to be set



The CAN-CBX-module responds to every received telegram with a response telegram. This can contain the following command codes:

$43_h = 67_{dec}$: Read Response with 32 bit data, this telegram contains the parameter requested

$60_h = 96_{dec}$: Write Response, i.e. a parameter has been set successfully

$80_h = 128_{dec}$: Error Response, i.e. the CAN-CBX-module reports a communication error

Frequently Used Command Codes

The following table summarizes frequently used command codes. The command frames must always contain 8 data bytes. Notes on the syntax and further command codes can be found in [1].

Command	Number of data bytes	Command code
Write Request (Initiate Domain Download)	1	$2F_h$
	2	$2B_h$
	3	27_h
	4	23_h
Write Response (Initiate Domain Download)	-	60_h
Read Request (Initiate Domain Upload)	-	40_h
Read Response (Initiate Domain Upload)	1	$4F_h$
	2	$4B_h$
	3	47_h
	4	43_h
Error Response (Abort Domain Transfer)	-	80_h

Index, Sub-Index

Index and sub-index will be described in the chapters “Device Profile Area” and “Manufacturer Specific Objects” of this manual.

Data Field

The data field has got a size of a maximum of 4 bytes and is always structured ‘LSB first, MSB last’. The least significant byte is always in ‘Data 1’. With 16-bit values the most significant byte (bits 8...15) is always in ‘Data 2’, and with 32-bit values the MSB (bits 24...31) is always in ‘Data 4’.



Error Codes of the SDO Domain Transfer

The following error codes might occur (according to [1]):

Abort code	Description
05040001 _h	wrong command specifier
06010002 _h	wrong write access
06020000 _h	wrong index
06040041 _h	object can not be mapped to PDO
06060000 _h	access failed due to an hardware error
06070010 _h	wrong number of data bytes
06070012 _h	service parameter too long
06070013 _h	service parameter too small
06090011 _h	wrong sub-index
06090030 _h	transmitted parameter is outside the accepted value range
08000000 _h	undefined cause of error
08000020 _h	data cannot be transferred or stored in the application
08000022 _h	data cannot be transferred or stored in the application because of the present device state
08000024 _h	access to flash failed



8.5 Overview of used CANopen-Identifiers

Function	Identifier [Hex]	Description
Network management	0	NMT
SYNC	80 _h	Sync to all, (configurable via object 1005 _h)
Emergency Message	80 _h + <i>NodeID</i>	configurable via object 1014 _h
TPDO1	180 _h + <i>NodeID</i>	PDO1 from CAN-CBX_Pt100 (object 1800 _h)
TPDO2	280 _h + <i>NodeID</i>	PDO2 from CAN-CBX_Pt100 (object 1801 _h)
TPDO3	380 _h + <i>NodeID</i>	PDO3 from CAN-CBX_Pt100 (object 1802 _h)
TPDO4	480 _h + <i>NodeID</i>	PDO4 from CAN-CBX_Pt100 (object 1803 _h)
Client-SDO	580 _h + <i>Node-ID</i>	SDO from CAN-CBX_Pt100
Server-SDO	600 _h + <i>Node-ID</i>	SDO to CAN-CBX_Pt100
Node Guarding	700 _h + <i>NodeID</i>	configurable via object 100E _h

NodeID: CANopen address [1_h...7F_h]

8.5.1 Setting the COB-ID

The COB-IDs which can be set (except the one of SYNC), are deduced initially from the setting of the Node-ID via the coding switches (see page 21). If the COB-IDs are set via SDO, this setting is valid even if the coding switches are set to another Node-ID after that.

To accept the Node-ID from the coding switches again, the *Comm defaults* or all defaults have to be restored (object 1011_h)



8.6 Default PDO-Assignment

PDOs (Process Data Objects) are used to transmit process data. The PDO mapping can be changed. The following tables show the default mapping at delivery of the module:

PDO	CAN Identifier	Length	Transmission direction	Assignment
TPDO1	180 _h + Node-ID	4 byte	from CAN-CBX_Pt100 (Tx/Transmit PDO)	Process value 1 (9130 _h , 1)
TPDO2	280 _h + Node-ID	4 byte		Process value 2 (9130 _h , 2)
TPDO3	380 _h + Node-ID	4 byte		Process value 3 (9130 _h , 3)
TPDO4	480 _h + Node-ID	4 byte		Process value 4 (9130 _h , 4)

Per default only the *Process_Values* 1 to 4 (object 9130_h, sub-index 1 - 4) are mapped. Additionally the *Field_Values* 1 to 4 (object 9100_h, sub-index 1 - 4) can be mapped (see page 82).

TPDO1 (CAN-CBX_Pt100 ->)

CAN Identifier: 180_h + Node-ID

Byte	0	1	2	3
Parameter	<i>Process_Value_1</i>			

TPDO2 (CAN-CBX_Pt100 ->)

CAN Identifier: 280_h + Node-ID

Byte	0	1	2	3
Parameter	<i>Process_Value_2</i>			

TPDO3 (CAN-CBX_Pt100 ->)

CAN-Identifier: 380_h + Node-ID

Byte	0	1	2	3
Parameter	<i>Process_Value_3</i>			

TPDO4 (CAN-CBX_Pt100 ->)

CAN Identifier: 480_h + Node-ID

Byte	0	1	2	3
Parameter	<i>Process_Value_4</i>			



8.7 Reading the Analog Values

8.7.1 Messages of the Analog Inputs

The transmission types for the analog inputs are described in the following:

- ← *acyclic, synchronous*: The transmission is initiated if a SYNC-message has been received (PDO-transmission type 0) and data has changed.
- ← *cyclic, synchronous*: The transmission is initiated if a defined number of SYNC-messages have been received (PDO-transmission type 1...240).
- ← *event controlled, asynchronous*: The transmission is initiated if the state of selected inputs has changed (PDO-transmission type 254, 255).

8.7.2 Supported Transmission Types Based on DS-301

Transmission Type	PDO-Transmission					supported by CAN-CBX_Pt100
	cyclic	acyclic	synchronous	asynchronous	RTR	
0		X	X			x
1...240	X		X			x
241...253	reserved					-
254				X		x
255				X		x

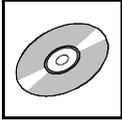


8.8 Communication Profile Area

8.8.1 Used Names and Abbreviations

The following names are used in the tables for the description of the communication parameters:

PDO-Mappable	PDO-Mapping is possible for this Sub-index of the PDO
Save to EEPROM	the value of this parameter is stored in the local EEPROM, if the command 'save' is called (see page 65)
Data type	data type (e.g. unsigned 8, unsigned 32)
Access mode	allowed access modes to this parameter
	ro... read_only This parameter can only be read. Write accesses will cause an error message.
	const.... constant This parameter can not be set by the user. It is readable. Write accesses will cause an error message.
	rw... read&write This parameter can be read or written.
Value range	value range of the parameter
Default value	default setting of the parameter
Name/Description	name and short description of the parameter

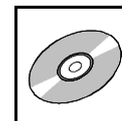


8.9 Implemented CANopen-Objects

A detailed description of the objects can be taken from the standard CiA 301 [1].

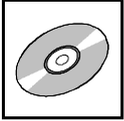
8.9.1 Overview of used 1000-Objects and Default Values

Index	Sub-index (max.)	Description	Data type	Access mode	Product-specific values
1000 _h	-	Device Type	unsigned 32	ro	00020194 _h
1001 _h	-	Error Register	unsigned 8	ro	supported error bits: 0: generic 4: communication error 5: device profile 7: manufacturer
1003 _h	A _h	Pre-Defined-Error-Field	unsigned 32	rw	default: 0
1005 _h	-	COB-ID-Sync	unsigned 32	rw	default: 80 _h
1006 _h	-	Communication Cycle Period	unsigned 32	rw	default: 0
1008 _h	-	Manufacturer Device Name	visible string	ro	default: "CAN-CBX_Pt100"
1009 _h	-	Manufacturer Hardware Version	visible string	ro	default depending on version
100A _h	-	Manufacturer Software Version	visible string	ro	default depending on version
100C _h	-	Guard Time	unsigned 16	rw	default: 0
100D _h	-	Life Time Factor	unsigned 8	rw	default: 0
100E _h	-	Node Guarding Identifier	unsigned 32	rw	Node-ID + 700 _h
1010 _h	4	Store Parameter	unsigned 32	rw	Parameters which can be saved or loaded: 1005 _h ...1029 _h . All parameters of the objects 2xxx _h , 6xxx _h , 9xxx _h , with access rights read/write (r/w)
1011 _h	4	Restore Parameter	unsigned 32	rw	
1014 _h	-	COB-ID Emergency Object	unsigned 32	rw	default: 0 80 _h + Node-ID
1015 _h	-	Inhibit Time EMCY	unsigned 16	rw	default: 0
1016 _h	1	Consumer Heartbeat Time	unsigned 32	rw	default: 0
1017 _h	-	Producer Heartbeat Time	unsigned 16	rw	default: 0
1018 _h	4	Identity Object	unsigned 32	ro	Vendor Id: 00000017 _h Prod. Code: 23032002 _h (= C.3032.02)
1019 _h	-	Synchronous Counter Overflow	unsigned 8	rw	default: 0
1020 _h	2	Verify Configuration	unsigned 32	rw	default: 0
1029 _h	1	Error Behaviour	unsigned 8	ro	00 _h



Index	Sub-index (max.)	Description	Data type	Access mode
1800 _h	5	1. Transmit PDO-Parameter	PDO CommPar (20 _h)	rw
1801 _h	5	2. Transmit PDO-Parameter	PDO CommPar (20 _h)	rw
1802 _h	5	3. Transmit PDO-Parameter	PDO CommPar (20 _h)	rw
1803 _h	5	4. Transmit PDO-Parameter	PDO CommPar (20 _h)	rw
1A00 _h	2	1. Transmit PDO-Mapping	PDO Mappping (21 _h)	rw
1A01 _h	2	2. Transmit PDO-Mapping	PDO Mappping (21 _h)	rw
1A02 _h	2	3. Transmit PDO-Mapping	PDO Mappping (21 _h)	rw
1A03 _h	2	4. Transmit PDO-Mapping	PDO Mappping (21 _h)	rw

Index	Sub-index (max.)	Description	Data type	Access mode	Product-specific values
1F80 _h	-	NMT startup	unsigned 32	rw	default: 2 (autostart disabled)
1F91 _h	1	Self starting nodes timing parameters	unsigned 16	rw	default: 64 _h (= 100 ms)



Implemented CANopen Objects

8.9.2 Device Type (1000_h)

INDEX	1000_h
Name	<i>device type</i>
Data type	unsigned 32
Access mode	ro
Default value	see chapter 8.9.1 (page 53)

Example: Reading the Device Type

The CANopen master transmits the read request with identifier '603_h' (600_h + Node-ID) to the CAN-CBX module with the module no. 3 (Node-ID=3_h):

ID	RTR	LEN	DATA								
			1	2	3	4	5	6	7	8	
603 _h	0 _h	8 _h	40 _h Read Request	00 _h	10 _h Index=1000 _h	00 _h	00 _h Sub Index	00 _h	00 _h	00 _h	00 _h

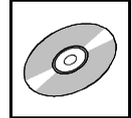
The CAN-CBX module no. 3 responds to the client by means of read response with identifier '583_h' (580_h + Node-ID) with the value of the device type:

ID	RTR	LEN	DATA								
			1	2	3	4	5	6	7	8	
583 _h	0 _h	8 _h	43 _h Read Response	00 _h	10 _h Index=1000 _h	00 _h Sub Index	94 _h	01 _h	02 _h	00 _h	Example here: Input
							Example here: Device Profile Nr.0191 _h				

value of device type: 0002.0194_h.

The value of the device type of this CAN-CBX module is printed in chapter 8.9.1 (page 53)

The data field is always structured following the rule 'LSB first, MSB last' (see page 47, data field).



8.9.3 Error Register (1001_h)

The CAN-CBX module uses the error register to indicate error messages.

INDEX	1001_h
Name	<i>error register</i>
Data type	unsigned 8
Access type	ro
Default value	0

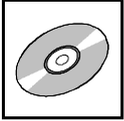
The following bits of the error register are being supported at present:

Bit	Meaning
0	<i>generic</i>
1	<i>current</i>
2	<i>voltage</i>
3	<i>temperature</i>
4	<i>communication error (overrun, error state)</i>
5	<i>device profile</i>
6	reserved
7	<i>manufacturer</i>

For a list of the error bits supported by this CAN-CBX module see chapter 8.9.1 (page 53).

Bits which are not supported are always returned as '0'.

If an error is active, the according bit is set to '1'.



Implemented CANopen Objects

8.9.4 Pre-defined Error Field (1003_h)

INDEX	1003_h
Name	<i>pre-defined error field</i>
Data type	unsigned 32
Access mode	ro
Default value	No

The *pre-defined error field* provides an error history of the errors that have occurred on the device and have been signalled via the Emergency Object.

Sub-index 0 contains the current number of errors stored in the list.

Under sub-index 1 the last error which occurred is stored. If a new error occurs, the previous error is stored under sub-index 2 and the new error under sub-index 1, etc. In this way a list of the error history is created.

The error buffer is structured like a ring buffer. If it is full, the oldest entry is deleted for the latest entry.

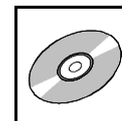
This module supports a maximum of 10 error entries. When the 11th error occurs the oldest error entry is deleted. In order to delete the entire error list, sub-index '0' has to be set to '0'. This is the only permissible write access to the object.

With every new entry to the list the module transmits an **Emergency Frame** to report the error.

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1003_h	0	<i>no_of_errors_in_list</i>	0, 1...A _h	-	unsigned 8	rw
	1	<i>error-code n</i>	0...FFFFFFFF _h	-	unsigned 32	ro
	2	<i>error-code (n-1)</i>	0...FFFFFFFF _h	-	unsigned 32	ro
	:	:	:	:	:	ro
	A _h	<i>error-code (n-9)</i>	0...FFFFFFFF _h	-	unsigned 32	ro

Meaning of the variables:

- no_of_errors_in_list* - contains the number of error codes currently on the list
n = number of error which occurred last
- in order to delete the error list this variable has to be set to '0'
 - if *no_of_errors_in_list* ≠ 0, the error register (Object 1001_h) is set



error-code x The 32-bit long error code consists of the CANopen-emergency error code described in [1] and the error code defined by esd (manufacturer-specific error field).

Bit:	31 16	15 0
Contents:	<i>manufacturer-specific error field</i>		<i>emergency-error-code</i>	

manufacturer-specific error field: always '00', unless *emergency-error-code* = 2300_h (see below)

emergency-error-code: The following error-codes are supported:

- 8110_h - CAN overrun error
 - Sample rate is set too high, thus the firmware is not able to transmit all data to the CAN bus.
- 8120_h - CAN in error passive mode
- 8130_h - Lifeguard error / heartbeat error
- 8140_h - Recovered from "Bus Off"
- 8240_h - Unexpected SYNC data length
- 6000_h - Software error:
 - EEPROM checksum error (no transmission of this error message as emergency message)
- 6110_h - Internal Software error
 - e.g.:
 - saved data had invalid checksum and default data is loaded
- FF10_h - Data loss (A/D data overflow)
- 5000_h - Hardware error (e.g. A/D-converter defective)
- 5030_h - Sensor error

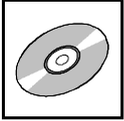
Emergency Message

The data of the emergency frame transmitted by the CAN-CBX-module have the following structure:

Byte:	0	1	2	3	4	5	6	7
Contents:	<i>emergency-error-code</i> (siehe oben)		<i>error-register</i> 1001 _h	<i>no_of_errors_in_list</i> 1003,00 _h	-			

An emergency message is transmitted, if an error occurs. If this error occurs again, no further emergency message is generated.

If the last error message is cancelled, again an emergency message is transmitted to indicate the error disappearance.



Implemented CANopen Objects

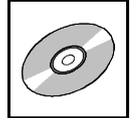
8.9.5 COB-ID of SYNC-Message (1005_h)

INDEX	1005_h
Name	<i>COB-ID SYNC message</i>
Data type	unsigned 32
Access mode	rw
Default value	see chapter 8.9.1 (page 53)

Structure of the parameter:

Bit-No.	Value	Meaning
31 (MSB)	-	do not care
30	0/1	0: Device does not generate SYNC message 1: Device generates SYNC message
29	0	always 0 (11-bit ID)
28...11	0	always 0 (29-bit IDs are not supported)
10...0 (LSB)	x	Bit 0...10 of the SYNC-COB-ID

The identifier can take values between 0...7FF_h.

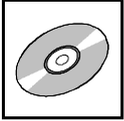


8.9.6 Communication Cycle Period (1006_h)

INDEX	1006_h
Name	<i>Communication Cycle Period</i>
Data type	unsigned 32
Access mode	rw
Default value	0 μ s

Value range of the parameter:

Value	Meaning
0	No transmission of SYNC messages
1...FFFFFFFF _h	Cycle time in microseconds

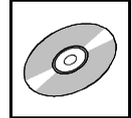


Implemented CANopen Objects

8.9.7 Manufacturer Device Name (1008_h)

INDEX	1008_h
Name	<i>manufacturer device name</i>
Data type	visible string
Default value	see chapter 8.9.1 (page 53)

For detailed description of the SDO Uploads, please refer to [1].



8.9.8 Manufacturer Hardware Version (1009_h)

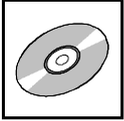
INDEX	1009_h
Name	<i>manufacturer hardware version</i>
Data type	visible string
Default value	string: e.g. '1.00' (depending on version)

The hardware version is read similarly to reading the manufacturer's device name via the domain upload protocol. Please refer to [1] for a detailed description of the upload.

8.9.9 Manufacturer Software Version (100A_h)

INDEX	100A_h
Name	<i>manufacturer software version</i>
Data type	visible string
Default value	string: e.g.: '1.2' (depending on version)

Reading the software version is similar to reading the manufacturer's device name via the domain upload protocol. Please refer to [1] for a detailed description of the upload.



Implemented CANopen Objects

8.9.10 Guard Time (100C_h) und Life Time Factor (100D_h)

The CAN-CBX module supports the node guarding or alternatively the heartbeat function (see page 73).

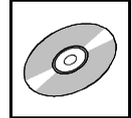
**Note:**

By the recommendation of the CiA, the heartbeat-function shall be used preferentially. Use the node-guarding only for existing systems and not for new developments!

Guard time and life time factors are evaluated together. Multiplying both values will give you the life time. The guard time is represented in milliseconds.

INDEX	100C _h
Name	<i>guard time</i>
Data type	unsigned 16
Access mode	rw
Default value	0 [ms]
Minimum value	0
Maximum value	FFFF _h (65.535 s)

INDEX	100D _h
Name	<i>life time factor</i>
Data type	unsigned 8
Access mode	rw
Default value	0
Minimum value	0
Maximum value	FF _h



8.9.11 Node Guarding Identifier (100E_h)

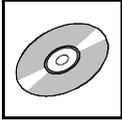
The module only supports 11-bit identifiers.

INDEX	100E_h
Name	<i>node guarding identifier</i>
Data type	unsigned 32
Access mode	rw
Default value	700 _h + Node-ID

Structure of the parameter *node guarding identifier* :

Bit-No.	Meaning
31 (MSB) 30	reserved
29...11	always 0, because 29-bit-IDs are not supported
10...0 (LSB)	bit 0...10 of the node guarding identifier

The identifier can take values between 1...7FF_h.



Implemented CANopen Objects

8.9.12 Store Parameters (1010_h)

INDEX	1010_h
Name	<i>store parameters</i>
Data type	unsigned 32

This object supports saving of parameters to a non-volatile memory, the EEPROM here. Therefore the parameter groups shown below are distinguished. After they are transferred, the parameters are immediately active. The non-volatile storage of the parameters however is not carried out automatically. It must be initiated with a write access to object 1010_h and should only be carried out if the module is in the state *pre-operational*. In order to avoid storage of parameters by mistake, storage is only executed when the specific signature as shown below is transmitted.

Reading the index returns information about the implemented storage functionality (refer to [1] for more information).

Index	Sub-index	Description	Value range	Data type	Access mode
1010_h	0	<i>number_of_entries</i>	4	unsigned 8	ro
	1	<i>save_all_parameters</i> (objects 1000 _h ... 9FFF _h)	no default, write: 65 76 61 73 _h (= ASCII: 'e' 'v' 'a' 's')	unsigned 32	rw
	2	<i>save_communication_parameter</i> (objects 1000 _h ... 1FFF _h)		unsigned 32	rw
	3	<i>save_application_parameter</i> (objects 6000 _h ... 9FFF _h)		unsigned 32	rw
	4	<i>save_manufacturer_parameter</i> (objects 2000 _h ... 5FFF _h)		unsigned 32	rw

Assignment of the variables

save_all_parameters

saves the parameters of all objects (if available), which have a read/write (rw) right of access.

save_communication_parameter

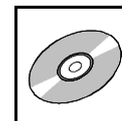
saves all communication parameters of those objects (objects 1000_h ... 1FFF_h, if available), which have a read/write (rw) right of access (here e.g. 1005_h ... 1029_h).

save_application_parameter

saves all application parameters of those objects (objekte 6000_h ... 9FFF_h, if available), which have a read/write (rw) right of access (here e.g. 6xxx_h).

save_manufacturer_parameter

saves all manufacturer parameters of those objects (objects 2000_h ... 5FFF_h, if available), which have a read/write (rw) right of access (here e.g. 2xxx_h).



The storage mode is shown in the content of this object:

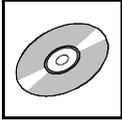
Bit 1 of object 1010_h, sub-index 1 is not set, i.e the CAN-CBX-module does not save the configuration automatically. The storage must be initiated by writing the character string 'save' (73_h 61_h 76_h 65_h, order from CAN telegram) to object 1010_h, sub-index 1-4.

On read access to the appropriate sub-index, the CAN-CBX module provides information about its storage functionality with the format described in the following:

Bit:	31	2	1	0
Inhalt:	reserved		auto	cmd
	0		0	1
	MSB		LSB	

Bit	Value	Description
auto	0	CAN-CBX module does not save the parameters autonomously
	1	CAN-CBX module saves the parameters autonomously
cmd	0	CAN-CBX module does not save the parameters on command
	1	CAN-CBX module saves the parameters on command

Autonomous saving means that the CAN-CBX module stores the storable parameters non-volatile and without a user request.



Implemented CANopen Objects

8.9.13 Restore Default Parameters (1011_h)

INDEX	1011_h
Name	<i>restore default parameters</i>
Data Type	unsigned 32

Via this command the default parameters, valid when leaving the manufacturer, are restored.

Therefore the parameter groups described below are distinguished.

Every individual setting stored in the EEPROM will be lost.

After a reset the default parameters will be active. The reset of the parameters however must be initiated with a write access to object 1011_h. To write the index a specific signature as shown below has to be transmitted.

Reading the index provides information about its parameter restoring capability (refer to [1] for more information).

Index	Sub-index	Description	Value range	Data type	Access mode
1011_h	0	<i>number_of_entries</i>	4	unsigned 8	ro
	1	<i>restore_all_default_parameters</i> (objects 1000 _h ... 9FFF _h)	no default, write: 64 61 6F 6C _h (= ASCII: 'd' 'a' 'o' '1')	unsigned 32	rw
	2	<i>restore_communication_parameter</i> (objects 1000 _h ... 1FFF _h)		unsigned 32	rw
	3	<i>restore_application_parameter</i> (objects 6000 _h ... 9FFF _h)		unsigned 32	rw
	4	<i>restore_manufacturer_parameter</i> (objects 2000 _h ... 5FFF _h)		unsigned 32	rw

Assignment of the variables

restore all parameters

restores the default parameters of all objects (if available), which have a read/write (rw) right of access.

restore_communication_parameter

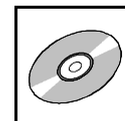
restores all communication default parameters of those objects (objects 1000_h ... 1FFF_h, if available, here e.g. 1005_h ... 1029_h).

restore_application_parameter

restores all application default parameters of those objects (objects 6000_h ... 9FFF_h, if available, here e.g. 6xxx_h).

restore_manufacturer_parameter

loads all manufacturer default parameters of those objects (objects 2000_h ... 5FFF_h, if available, here e.g. 2xxx_h).

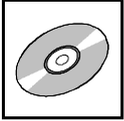


Bit 0 of object 1011_h, sub-index 1 is set, i.e. the CAN-CBX module restores the default values initiated by writing the signature 'load' (64_h 61_h 6F_h 6C_h, sequence in CAN telegram) in object 1011_h, sub-index 1-4.

On read access to the appropriate sub-index, the CANopen device provides information about its default parameter restoring capability with the following format:

Bit:	31	1	0
Content:	reserved		cmd
	0		1
	MSB		LSB

Bit	Value	Description
cmd	0	the CAN-CBX-module does not restore default parameters
	1	the CAN-CBX-module restores the default parameters



Implemented CANopen Objects

8.9.14 COB_ID Emergency Message (1014_h)

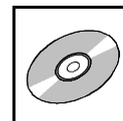
INDEX	1014_h
Name	<i>COB-ID emergency object</i>
Data type	unsigned 32
Default value	80 _h + Node-ID

This object defines the COB-ID of the emergency object (EMCY).

The structure of this object is shown in the following table:

Bit-No.	Value	Meaning
31 (MSB)	0/1	0: EMCY exists / is valid 1: EMCY does not exist / EMCY is not valid
30	0	reserved (always 0)
29	0	always 0 (11-bit ID)
28...11	0	always 0 (29-bit IDs are not supported)
10...0 (LSB)	x	bits 0...10 of COB-ID

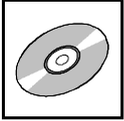
The identifier can take values between 0...7FF_h.



8.9.15 Inhibit Time EMCY (1015_h)

INDEX	1015_h
Name	<i>inhibit_time_emergency</i>
Data type	unsigned 16
Access mode	rw
Value range	0...FFFF _h
Default value	0

The *Inhibit Time* for the EMCY message can be defined with this entry. The time is determined as a multiple of 100 μ s.



Implemented CANopen Objects

8.9.16 Consumer Heartbeat Time (1016_h)

INDEX	1016_h
Name	<i>consumer heartbeat time</i>
Data type	unsigned 32
Default value	No

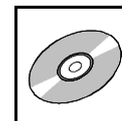
The heartbeat function can be used for mutual monitoring of the CANopen modules (especially to detect connection failures). Unlike node guarding/life guarding the heartbeat function does not require RTR-Frames.

Function:

A module, the so-called heartbeat producer, cyclically transmits a heartbeat message on the CAN-bus on the node-guarding identifier (see object 100E_h). One or more heartbeat consumers receive the message. It has to be received within the heartbeat time stored on the heartbeat consumer, otherwise a heartbeat event is triggered on the heartbeat-consumer module. A heartbeat event generates a heartbeat error on the CAN-CBX module.

Each module can act as a heartbeat producer and a heartbeat consumer. The CAN-CBX module can represent at most one heartbeat consumer per CAN net.

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1016_h	0	<i>number_of_entries</i>	1	1	unsigned 8	ro
	1	<i>consumer_heartbeat_time</i>	0...007FFFFFF _h	0	unsigned 32	rw



Meaning of the variable *consumer-heartbeat_time_x*:

<i>consumer-heartbeat_time_x</i>			
Bit	3124	2316	150
Assignment	reserved (always '0')	<i>Node-ID</i> (unsigned 8)	<i>heartbeat_time</i> (unsigned 16)

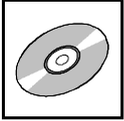
Node-ID Node-Id of the heartbeat producer to be monitored.

heartbeat_time Within this time [ms] the heartbeat producer has to transmit the heartbeat on the node-guarding ID, to avoid the transmission of a heartbeat event.
The consumer-heartbeat time of the monitoring module must always be higher than the producer-heartbeat time of the heartbeat-transmitting module.

Example:

consumer-heartbeat_time = 0031 03E8_h

=> *Node-ID* = 31_h = 49_d
=> *heartbeat time* = 3E8_h = 1000_d => 1 s



Implemented CANopen Objects

8.9.17 Producer Heartbeat Time (1017_h)

INDEX	1017_h
Name	<i>producer heartbeat time</i>
Data type	unsigned 16
Default value	0 ms

The producer heartbeat time defines the cycle time with which the CAN-CBX- module transmits a heartbeat-frame to the node-guarding ID.

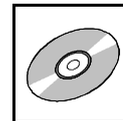
If the value of the producer heartbeat time is higher than '0', it is active and stops the node-/ life-guarding (see page 63).

If the value of the producer-heartbeat-time is set to '0', transmitting heartbeats by this module is stopped.

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1017_h	0	<i>producer-heartbeat_time</i>	0...FFFF _h	0 ms	unsigned 16	rw

producer-heartbeat_time Cycle time [ms] of heartbeat producer to transmit the heartbeat on the node-guarding ID (see object 100E_h).

The consumer-heartbeat time of the monitoring module must always be higher than the producer-heartbeat time of the heartbeat-transmitting module.



8.9.18 Identity Object (1018_h)

INDEX	1018_h
Name	<i>identity object</i>
Data type	unsigned 32
Default value	No

This object contains general information to the CAN module.

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1018_h	0	<i>no_of_entries</i>	4	4	unsigned 8	ro
	1	<i>vendor_id</i>	0...FFFFFFFF _h	0000 0017 _h	unsigned 32	ro
	2	<i>product_code</i>	0...FFFFFFFF _h	see chapter 8.9.1 (page 53)	unsigned 32	ro
	3	<i>revision_number</i>	0...FFFFFFFF _h	0	unsigned 32	ro
	4	<i>serial_number</i>	0...FFFFFFFF _h	-	unsigned 32	ro

Description of the variables:

vendor_id This variable contains the esd-vendor-ID. This is always 0000 0017_h.

product_code Here the esd-article number of the product is stored.
The nibbles of the long words have the following meaning:

$$product_code = abcd\ e fgh_h$$

a: 1... article number beginning with character “K”

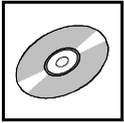
2....article number beginning with character “C”

bcde: 4-digit hex number, which is interpreted as the integer part of the decimal number (on the left of the decimal point).

f: currently not evaluated

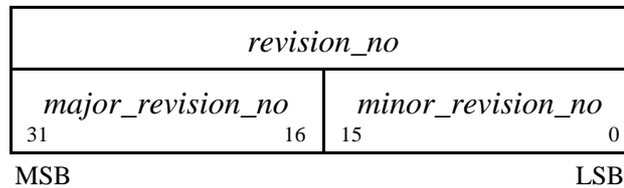
gh: 2-digit hex number, which is interpreted as a fraction part of the decimal number (on the right of the decimal point).

Example: ‘2303 2002_h’ corresponds to article number ‘C.3020.02’.



Implemented CANopen Objects

revision_number Here the software version is stored. In accordance with [1] the two MSB represent the revision numbers of the major changes and the two LSB show the revision number of minor corrections or changes.



serial_number Here the serial number of the hardware is read. The first two characters of the serial number are letters which designate the manufacturing lot. The following characters represent the actual serial number.

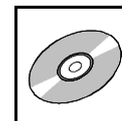
In the two MSB of *serial_no* the letters of the manufacturing lot are coded. They each contain the ASCII-code of the letter with the MSB set '1' in order to be able to differentiate between letters and numbers:

$$(\text{ASCII-Code}) + 80_{\text{h}} = \text{read_byte}$$

The two last significant bytes contain the number of the module as BCD-value.

Example:

If the value 'C1C2 0105_h' is being read, this corresponds to the hardware-serial number code 'AB 0105'. This value has to correspond to the serial number of the module.



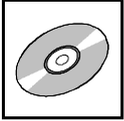
8.9.19 Synchronous Counter Overflow Value (1019_h)

INDEX	1019_h
Name	<i>Synchronous_Counter_Overflow</i>
Data type	unsigned 8
Default value	0

This object defines whether a counter is mapped into the SYNC message or not and further the highest value the counter can reach.

The value range of the object is described in the following table:

Value	Description
0	The SYNC message shall be transmitted as a CAN message of data length '0'.
1	reserved
2...240	The SYNC message shall be transmitted as a CAN message of data length '1'. The first data byte contains the counter.
241...255	reserved



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8.9.20 Verify Configuration (1020_h)

INDEX	1020_h
Name	<i>verify configuration</i>
Data type	unsigned 32
Default value	No

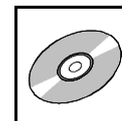
In this object the date and the time of the last configuration can be stored to check later whether the configuration complies with the expected configuration or not.
The content of the parameters is not evaluated by the firmware.

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1020_h	0	<i>no_of_entries</i>	2	2	unsigned 8	ro
	1	<i>configuration_date</i>	0...FFFFFFFF _h	0	unsigned 32	rw
	2	<i>configuration_time</i>	0...FFFFFFFF _h	0	unsigned 32	rw

Parameter Description:

configuration_date Date of the last configuration of the module. The value is defined in number of days since the 01.01.1984.

configuration_time Time in ms since midnight at the day of the last configuration.



8.9.21 Error Behaviour Object (1029_h)

INDEX	1029_h
Name	<i>error behaviour object</i>
Data type	unsigned 8
Default value	No

If an error event occurs (such as heartbeat error), the module changes into the status which has been defined in variable *communication_error* or *output_error*.

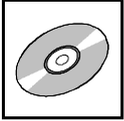
Index	Sub-index	Description	Value range	Default	Data type	Access mode
1029_h	0	<i>no_of_error_classes</i>	1	1	unsigned 8	ro
	1	<i>communication_error</i>	0..2	0	unsigned 8	rw

Meaning of the variables:

Variable	Meaning
<i>no_of_error_classes</i>	number of error-classes (here always '1')
<i>communication_error</i>	heartbeat/lifeguard error and <i>Bus off</i>

The module can enter the following states if an error occurs.

Variable	Module state
0	pre-operational (only if the current state is operational)
1	no state change
2	stopped



Implemented CANopen Objects

8.9.22 NMT Startup (1F80_h)

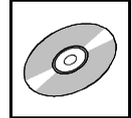
INDEX	1F80_h
Name	<i>NMT startup</i>
Data type	unsigned 32
Default value	2

The NMT startup is implemented to be able to start CANopen nodes in environments without NMT-master.

Via NMT startup the auto startup of a CANopen node can be switched on or off. Further features of the parameters *NMT startup* are currently not supported.

The value range of the object is described in the following table:

Value	Meaning
0000 0002 _h	Auto startup disabled (default)
0000 0008 _h	Auto startup enabled
all other values	reserved



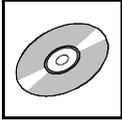
8.9.23 Self Starting Nodes Timing Parameters (1F91_h)

INDEX	1F91_h
Name	<i>Self starting nodes timing parameters</i>
Data type	unsigned 16

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1F91_h	0	<i>number_of_entries</i>	1	1	unsigned 8	ro
	1	<i>NMT master detection timeout</i>	0..FFFF _h	64 _h	unsigned 16	rw

Sub-index 1 of this object contains the timeout in [ms] between the change from “preoperational” > “operational”. In default it is 100 ms.

The sub-indices 2 and 3 of this object are not supported.



Implemented CANopen Objects

8.9.24 Object Transmit PDO Communication Parameter 1800_h - 1803_h

This objects define the parameters of the transmit-PDOs.

INDEX	1800_h - 1803_h
Name	<i>transmit PDO parameter</i>
Data Type	PDOCommPar

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1800_h	0	<i>number_of_entries</i>	5	5	unsigned 8	ro
	1	<i>COB-ID used by PDO</i>	1...C00007FF _h	40000180 _h +Node-ID	unsigned 32	rw
	2	<i>transmission type</i>	0...FF _h	FF _h	unsigned 8	rw
	3	<i>inhibit time</i>	0...FFFF _h	0	unsigned 16	rw
	4	<i>reserved</i>	0..FF _h	0	unsigned 8	const
	5	<i>event timer</i>	0...FFFF _h	0	unsigned 16	rw
1801_h	0	<i>number_of_entries</i>	5	5	unsigned 8	ro
	1	<i>COB-ID used by PDO</i>	1...C00007FF _h	40000280 _h +Node-ID	unsigned 32	rw
	2	<i>transmission type</i>	0...FF _h	FF _h	unsigned 8	rw
	3	<i>inhibit time</i>	0...FFFF _h	0	unsigned 16	rw
	4	<i>reserved</i>	0..FF _h	0	unsigned 8	const
	5	<i>event timer</i>	0...FFFF _h	0	unsigned 16	rw
1802_h	0	<i>number_of_entries</i>	5	5	unsigned 8	ro
	1	<i>COB-ID used by PDO</i>	1...C00007FF _h	40000380 _h +Node-ID	unsigned 32	rw
	2	<i>transmission type</i>	0...FF _h	FF _h	unsigned 8	rw
	3	<i>inhibit time</i>	0...FFFF _h	0	unsigned 16	rw
	4	<i>reserved</i>	0..FF _h	0	unsigned 8	const
	5	<i>event timer</i>	0...FFFF _h	0	unsigned 16	rw
1803_h	0	<i>number_of_entries</i>	5	5	unsigned 8	ro
	1	<i>COB-ID used by PDO</i>	1...C00007FF _h	40000480 _h +Node-ID	unsigned 32	rw
	2	<i>transmission type</i>	0...FF _h	FF _h	unsigned 8	rw
	3	<i>inhibit time</i>	0...FFFF _h	0	unsigned 16	rw
	4	<i>reserved</i>	0..FF _h	0	unsigned 8	const
	5	<i>event timer</i>	0...FFFF _h	0	unsigned 16	rw

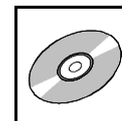
Value range refer [1], table 10, 11.

The *transmission types* 0, 1...240, 254 and 255 are supported.



Attention:

Always RTR-disabled 40000xxx_h!



8.9.25 Transmit PDO Mapping Parameter 1A00_h - 1A03_h

This objects define the assignment of the transmit data to the Tx-PDOs.

INDEX	1A00_h - 1A03_h
Name	<i>transmit PDO mapping</i>
Data Type	PDO Mapping

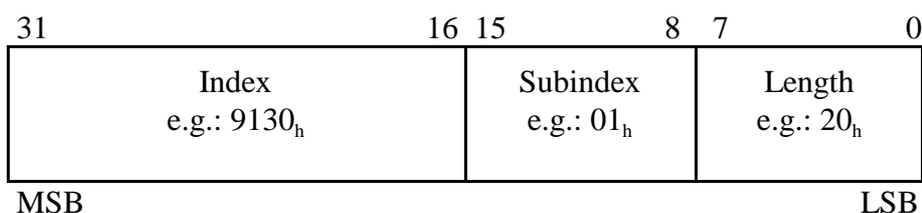
The following table shows the assignment of the transmit PDO mapping parameters:

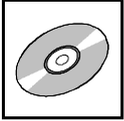
Index	Sub-index	Description	Value range	Default	Data type	Access mode
1A00_h	0	<i>number of entries</i>	2	1	unsigned 8	rw
	1	<i>Process_Value_1</i>	0...FFFFFFFF _h	9130 0120 _h	unsigned 32	rw
	2	<i>(Field_Value_1)</i>	0...FFFFFFFF _h	(9100 0120 _h)	unsigned 32	rw
1A01_h	0	<i>number of entries</i>	2	1	unsigned 8	rw
	1	<i>Process_Value_2</i>	0...FFFFFFFF _h	9130 0220 _h	unsigned 32	rw
	2	<i>(Field_Value_2)</i>	0...FFFFFFFF _h	(9100 0220 _h)	unsigned 32	rw
1A02_h	0	<i>number of entries</i>	2	1	unsigned 8	rw
	1	<i>Process_Value_3</i>	0...FFFFFFFF _h	9130 0320 _h	unsigned 32	rw
	2	<i>(Field_Value_3)</i>	0...FFFFFFFF _h	(9100 0320 _h)	unsigned 32	rw
1A03_h	0	<i>number of entries</i>	2	1	unsigned 8	rw
	1	<i>Process_Value_4</i>	0...FFFFFFFF _h	9130 0420 _h	unsigned 32	rw
	2	<i>(Field_Value_4)</i>	0...FFFFFFFF _h	(9100 0420 _h)	unsigned 32	rw

Value range refer [1], table 10, 11.

Only the objects listed in the column “Default” can be mapped.

Structure of the PDO mapping using the example of object 1A00_h, sub-index 01_h:





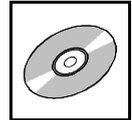
Device Profile Area

8.10 Device Profile Area

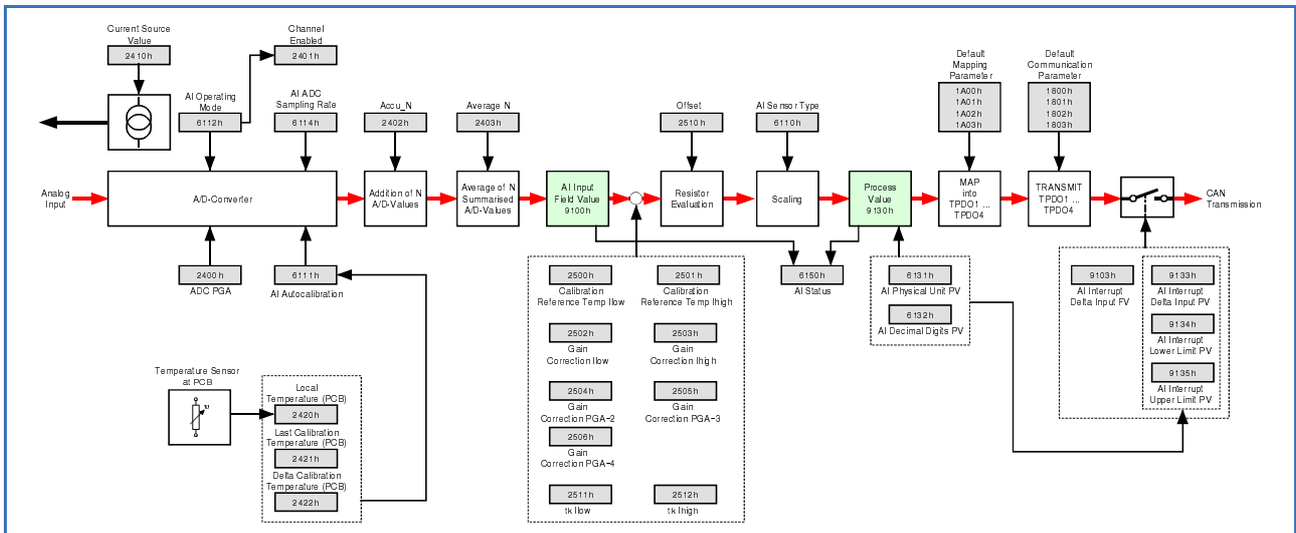
8.10.1 Overview of the Implemented Objects 6110_h ...9135_h

Index	Name	Data Type
6110 _h	<i>AI_sensor_type</i>	unsigned 16
6111 _h	<i>AI_autocalibration</i>	unsigned 32
6112 _h	<i>AI_operating_mode</i>	unsigned 8
6114 _h	<i>AI_ADC_sampling_rate</i>	unsigned 32
6131 _h	<i>AI_physical_unit_PV</i>	unsigned 32
6132 _h	<i>AI_decimal_digits_PV</i>	unsigned 8
6150 _h	<i>AI_status</i>	unsigned 8
9100 _h	<i>AI_FV</i>	integer 32
9103 _h	<i>AI_interrupt_delta_input_FV</i>	integer 32
9130 _h	<i>AI_PV</i>	integer 32
9133 _h	<i>AI_interrupt_delta_input_PV</i>	integer 32
9134 _h	<i>AI_interrupt_lower_limit_PV</i>	integer 32
9135 _h	<i>AI_interrupt_upper_limit_PV</i>	integer 32

An overview of the cooperation of the objects of the “Device Profile Area” (61xx_h and 91xx_h) and the “Manufacturer Specific Profile Area” (24xx_h) is shown in the diagram on the following page.

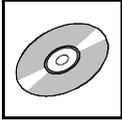


8.10.2 Relationship Between the Implemented Analog Input Objects



Example here: The module is in the “operational” status

Fig. 21: Relationship between the implemented objects



8.10.3 AI Sensor Type (6110_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
6110_h	0	<i>number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_sensor_type_1</i>	1E _h ... 2732 _h	2710 _h	unsigned 16	rw
	2	<i>AI_sensor_type_2</i>	1E _h ... 2732 _h	2710 _h	unsigned 16	rw
	3	<i>AI_sensor_type_3</i>	1E _h ... 2732 _h	2710 _h	unsigned 16	rw
	4	<i>AI_sensor_type_4</i>	1E _h ... 2732 _h	2710 _h	unsigned 16	rw

Description of the parameter *AI_sensor_type_x* (x = 1...4):

The parameter contains the type of the connected temperature sensor. The end number of the variable name is the number of the measuring channel.

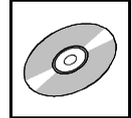
Value range:

Value of the parameters	Type of sensor resistor
30 (1E _h)	Pt100 temperature sensor
31	Pt200 temperature sensor
32	Pt500 temperature sensor
33	Pt1000 temperature sensor
34	Pt5000 temperature sensor
10000 (2710 _h)	Resistance measurement
10030	Ni100 temperature sensor
10031	Ni200 temperature sensor
10032	Ni500 temperature sensor
10033	Ni1000 temperature sensor
10034 (2732 _h)	Ni5000 temperature sensor

**Note:**

When connecting temperature sensors, please note to set the type of the temperature sensor in this parameter.

By default the parameter *AI_sensor_type_x* contains the value for resistance measurement = 10000 (2710_h).



8.10.4 AI Autocalibration (6111_h)

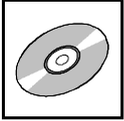
Index	Sub-index	Description	Value range	Default	Data type	Access mode
6111 _h	0	<i>number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_autocalibration_1</i>	no default, write: 69 6C 61 63 _h (= ASCII: 'i' 'l' 'a' 'c')		unsigned 32	wo
	2	<i>AI_autocalibration_2</i>			unsigned 32	wo
	3	<i>AI_autocalibration_3</i>			unsigned 32	wo
	4	<i>AI_autocalibration_4</i>			unsigned 32	wo

Function:

Writing the ASCII-strings “cali” leads to the automatic-calibration of the corresponding channel.

The automatic-calibration starts automatically:

- after detection of new temperature sensors
- after change of the parameter
 - Sampling-Rate *AI_ADC_sampling_rate* (object 6114_h) or
 - Gain *ADC_PGA* (object 2400_h)
 - Measuring current *current_source_value* (object 2410_h)
- after exceeding a defined change in temperature of the circuit board since the last calibration (if enabled)
 - temperature measured during the last calibration
last_calibration_temp (object 2421_h)
 - maximum allowed temperature difference since the last calibration
delta_calibration_temp (object 2422_h)



8.10.5 AI Operating Mode (6112_h)

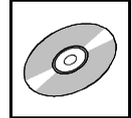
Index	Sub-index	Description	Value range	Default	Data type	Access mode
6112 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_operating_mode_1</i>	0, 1	1	unsigned 8	rw
	2	<i>AI_operating_mode_2</i>	0, 1	1	unsigned 8	rw
	3	<i>AI_operating_mode_3</i>	0, 1	1	unsigned 8	rw
	4	<i>AI_operating_mode_4</i>	0, 1	1	unsigned 8	rw

Description of parameter *AI_operating_mode_x* (x = 1..4):

The parameter chooses the desired operation mode. It contains the “nominal-value” of the operating mode. The “actual value” is readable via object 2401_h.

Value range:

Value of the parameter	Operation mode of the channel
0	channel disabled
1	normal operation



8.10.6 AI ADC Sampling Rate (6114_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
6114 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_ADC_sampling_rate_1</i>	03E8 _h ...61A80 _h	61A80 _h	unsigned 32	rw
	2	<i>AI_ADC_sampling_rate_2</i>	03E8 _h ...61A80 _h	61A80 _h	unsigned 32	rw
	3	<i>AI_ADC_sampling_rate_3</i>	03E8 _h ...61A80 _h	61A80 _h	unsigned 32	rw
	4	<i>AI_ADC_sampling_rate_4</i>	03E8 _h ...61A80 _h	61A80 _h	unsigned 32	rw

Description of the parameter *AI_ADC_sampling_rate_x* (x = 1...4):

Via this parameter the sampling rates of the single channels can be set each independent from the others. The resolution is 1 μ s. The following values are supported:

Value range:

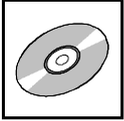
Allowed parameter values * ²⁾	Sample time	Sampling rate
1000 (03E8 _h)	1 ms	1000 Hz
2000	2 ms	500 Hz
10000	10 ms	100 Hz
16667	16.667 ms	60 Hz
20000 (4E20 _h)	20 ms	50 Hz
33333	33.333 ms	30 Hz
40000	40 ms	25 Hz
66667	66.667 ms	15Hz
100000	100 ms	10 Hz
200000	200 ms	5 Hz
400000 (61A80 _h)	400 ms	2.5 Hz

*²⁾ If a value is transmitted which is not in the list of allowed parameters, it will be rounded to the next allowed value.



Note:

To achieve a high resolution, it is advisable to use sample-times, which are a multiple of 20 ms (50 Hz), because that will reduce disturbances caused by the power frequency!



8.10.7 AI Physical Unit (6131_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
6131 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_physical_unit_1</i>	28 0000 _h , 2D 0000 _h	unit _{SensorType-1}	unsigned 32	ro
	2	<i>AI_physical_unit_2</i>	28 0000 _h , 2D 0000 _h	unit _{SensorType-2}	unsigned 32	ro
	3	<i>AI_physical_unit_3</i>	28 0000 _h , 2D 0000 _h	unit _{SensorType-3}	unsigned 32	ro
	4	<i>AI_physical_unit_4</i>	28 0000 _h , 2D 0000 _h	unit _{SensorType-4}	unsigned 32	ro

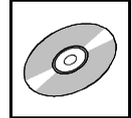
The default values unit_{SensorType-x} (x = 1 - 4) depend on the sensor-type set.: With the default-setting of object 6110_h = 10 000 (2710_h = resistance measurement) it would be 2 621 440_d = resistance in Ohm.

Description of the variable *AI_physical_unit_x* (x = 1..4):

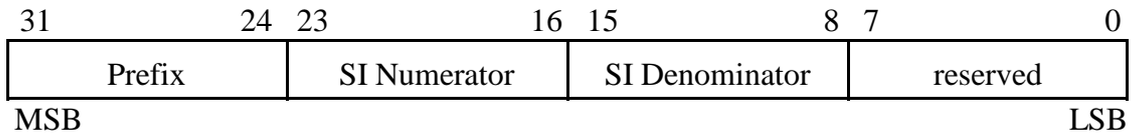
These variables contain the physical units and prefixes for the measuring channels used. The value of the variables is determined by the sensor type specified in object “*AI_sensor_type*” (object 6110_h).

The structure of the variable is defined in CiA DS 404. The coding of the physical units and prefixes is done according to CiA303-2 [5].

The structure is described on the following page.



Structure of the variable:



Coding of the prefix for physical units:

Prefix	Factor	Notation index
-	10 ⁰	00 _h

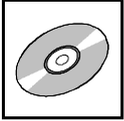
SI Numerator and SI Denominator contain the physical units.

Coding of the physical units :

International symbol	Name of unit	Notation index
Ω	Ohm	28 _h
°C	degree Celsius	2D _h
non-dimensional	none	00 _h

Value range:

Sensor type	Physical unit
Pt100 ... Pt1000	Degree Celsius (Variable value = 002D 0000 _h)
Ni100 ... Ni5000	
electric resistance measurement	Ohm (Variable value = 0028 0000 _h)



8.10.8 AI Decimal Digits PV (6132_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
6132 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_decimal_digits_PV_1</i>	0...3	3	unsigned 8	rw
	2	<i>AI_decimal_digits_PV_2</i>	0...3	3	unsigned 8	rw
	3	<i>AI_decimal_digits_PV_3</i>	0...3	3	unsigned 8	rw
	4	<i>AI_decimal_digits_PV_4</i>	0...3	3	unsigned 8	rw

Description of the parameter *AI_decimal_digits_PV_x* (x = 1...4):

This parameter contains the number of fractional digits of the process value (PV) in object “*AI_PV*” (9130_h).

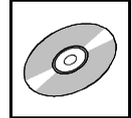
The value of the parameter gives the number of the decimal digits.

Example:

AI_decimal_digits_PV_1 = 3

Value in object *AI_PV_1* = 123456_d

Measured value: 123.456 Ω (at default setting (electric resistance measurement) see object 6110_h).



8.10.9 AI Status (6150_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
6150 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_status_1</i>	0...5	-	unsigned 8	ro
	2	<i>AI_status_2</i>	0...5	-	unsigned 8	ro
	3	<i>AI_status_3</i>	0...5	-	unsigned 8	ro
	4	<i>AI_status_4</i>	0...5	-	unsigned 8	ro

Description of the variable *AI_status_x* (x = 1...4):

These variables return the state of the corresponding analog input channel.

Bit:	7	6	5	4	3	2	1	0
Meaning:	reserved * ⁴⁾	not supported * ⁴⁾			reserved * ⁴⁾	Negative Overload	Positive Overload	Not Valid

*⁴⁾ These bits are always returned as '0'.

Value range:

Description	Negative overload limit	Positive overload limit
PT-sensors	-200.715 °C	853.498 °C
Ni-sensors	-200.000 °C	399.138 °C
electric resistance measurement at default setting	-	-

A bit is active (set to '1'), if the lower or the upper limit is exceeded. The bits 1 and 2 cannot be set at the same time.

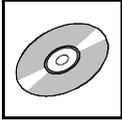
If no sensor is connected, only bit "Not Valid" is set.

If the temperature exceeds the range, bits "Not Valid" AND the corresponding "Overload"-bit are set.

Valid return messages are e.g.:

AI_Status_1 = 00_h : no error

AI_Status_1 = 03_h : positive overload and sensor value not valid (e.g. no sensor identified)



Device Profile Area

8.10.10 Analog Input Field Value (9100_h)

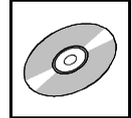
Index	Sub-index	Description	Value range	Default	Data type	Access mode
9100 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_FV_1</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	2	<i>AI_FV_2</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	3	<i>AI_FV_3</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	4	<i>AI_FV_4</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro

Description of the variable *AI_FV_x* (x = 1...4):

These variables contain the uncorrected “Raw values” of the A/D-converter.

Value range:

$AI_FV_x = 8000\ 0000_h \dots 7FFF\ FFFF_h$



8.10.11 AI Interrupt Delta Input FV (9103_h)

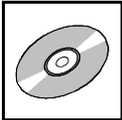
Index	Sub-index	Description	Value range	Default	Data type	Access mode
9103 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_interrupt_delta_input_FV_1</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	2	<i>AI_interrupt_delta_input_FV_2</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	3	<i>AI_interrupt_delta_input_FV_3</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	4	<i>AI_interrupt_delta_input_FV_4</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw

Description of the parameter *AI_interrupt_delta_input_FV_x* (x = 1...4):

If a field-value is mapped on a PDO and the deviation of the field value is higher than specified in *AI_interrupt_delta_input_FV_x*, this PDO is transmitted.

Value range:

<i>AI_interrupt_delta_input_FV_x</i>	Meaning
8000 0000 _h ... FFFF FFFF _h	for negative values of the parameter a PDO-transmission is initiated with every change of the field value.
0	no comparison of the field values and thus no transmission
0000 0001 _h 7FFF FFFF _h	a PDO-transmission will only be initiated, if the deviation of the field value exceeds the value specified here.



Device Profile Area

8.10.12 Analog Input Process Value (9130_h)

**Note:**

This object contains the important data (resistance or temperature values)!

Index	Sub-index	Description	Value range	Default	Data type	Access mode
9130 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_PV_1</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	2	<i>AI_PV_2</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	3	<i>AI_PV_3</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro
	4	<i>AI_PV_4</i>	80000000 _h ... 7FFFFFFF _h	-	integer 32	ro

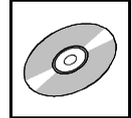
Description of the variable *AI_PV_x* (x = 1...4):

This variables return the corrected, measured values of the four channels. The physical units of the values are defined in “*AI_physical_unit_x*” (object 6131_h, see page 89).

The number of decimal places of the variable is defined in object “*AI_decimal_digits_PV_x*” (object 6132_h, see page 91).

Value range:

$AI_PV_x = 8000\ 0000_h \dots 7FFF\ FFFF_h$



8.10.13 AI Interrupt Delta Input PV (9133_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
9133 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_interrupt_delta_input_PV_1</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	2	<i>AI_interrupt_delta_input_PV_2</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	3	<i>AI_interrupt_delta_input_PV_3</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw
	4	<i>AI_interrupt_delta_input_PV_4</i>	80000000 _h ... 7FFFFFFF _h	0	integer 32	rw

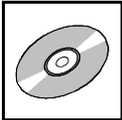
Description of the parameter *AI_interrupt_delta_input_PV_x* (x = 1...4):

If a process variable is mapped on a PDO and the deviation of the process variable is higher than specified in *AI_interrupt_delta_input_PV_x*, this PDO is transmitted.

The number of decimal places of the variable is defined in object “*AI_decimal_digits_PV_x*” (object 6132_h, see page 91).

Value range:

<i>AI_interrupt_delta_input_PV_x</i>	Meaning
8000 0000 _h ... FFFF FFFF _h	for negative values of the parameter a PDO-transmission is initiated with every change of the process values
0	no comparison of the process values and thus no transmission
0000 0001 _h 7FFF FFFF _h	a PDO-transmission will only be initiated, if the deviation of the process values exceeds the value specified here.



8.10.14 AI Interrupt Lower Limit PV (9134_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
9134 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_interrupt_lower_limit_PV_1</i>	80000000 _h ... 7FFFFFFF _h	80000000 _h	integer 32	rw
	2	<i>AI_interrupt_lower_limit_PV_2</i>	80000000 _h ... 7FFFFFFF _h	80000000 _h	integer 32	rw
	3	<i>AI_interrupt_lower_limit_PV_3</i>	80000000 _h ... 7FFFFFFF _h	80000000 _h	integer 32	rw
	4	<i>AI_interrupt_lower_limit_PV_4</i>	80000000 _h ... 7FFFFFFF _h	80000000 _h	integer 32	rw

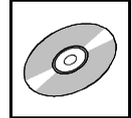
Description of the parameter *AI_interrupt_lower_limit_PV_x* (x = 1...4):

If a process variable is mapped on a PDO and the deviation of the process variable is lower than specified in *AI_interrupt_lower_limit_PV_x*, this PDO is transmitted.

The number of decimal places of the variable is defined in object “*AI_decimal_digits_PV_x*” (object 6132_h, see page 91).

Value range:

AI_interrupt_lower_limit_PV_x = 8000 0000_h ... 7FFF FFFF_h



8.10.15 AI Interrupt Upper Limit PV (9135_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
9135 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>AI_interrupt_upper_limit_PV_1</i>	80000000 _h ... 7FFFFFFF _h	7FFFFFFF _h	integer 32	rw
	2	<i>AI_interrupt_upper_limit_PV_2</i>	80000000 _h ... 7FFFFFFF _h	7FFFFFFF _h	integer 32	rw
	3	<i>AI_interrupt_upper_limit_PV_3</i>	80000000 _h ... 7FFFFFFF _h	7FFFFFFF _h	integer 32	rw
	4	<i>AI_interrupt_upper_limit_PV_4</i>	80000000 _h ... 7FFFFFFF _h	7FFFFFFF _h	integer 32	rw

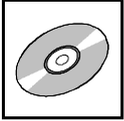
Description of the parameter *AI_interrupt_upper_limit_PV_x* (x = 1...4):

If a process variable is mapped on a PDO and the deviation of the process variable is higher than specified in *AI_interrupt_upper_limit_PV_x*, this PDO is transmitted.

The number of decimal places of the variable is defined in object “*AI_decimal_digits_PV_x*” (object 6132_h, see page 91).

Value range:

AI_interrupt_upper_limit_PV_x = 8000 0000_h ... 7FFF FFFF_h



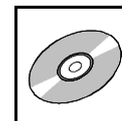
Manufacturer Specific Profile Area

8.11 Manufacturer Specific Profile Area

8.11.1 Overview of Manufacturer Specific Objects 2400_h ... 2510_h

Index	Name	Data Type
2400 _h	<i>ADC_PGA</i>	unsigned 8
2401 _h	<i>Channel_enabled</i>	unsigned 8
2402 _h	<i>Accu_N</i>	unsigned 8
2403 _h	<i>Average_N</i>	unsigned 8
2410 _h	<i>Measuring_current</i>	unsigned 8
2420 _h	<i>Local_temperature (PCB)</i>	integer 16
2421 _h	<i>Last_calibration_temperature (PCB)</i>	integer 16
2422 _h	<i>Delta_calibration_temperature (PCB)</i>	integer 16
2500 _h	<i>Ref_temp_Ilow</i>	integer 16
2501 _h	<i>Ref_temp_Ihigh</i>	integer 16
2502 _h	<i>Gain_correction_Ilow</i>	integer 16
2503 _h	<i>Gain_correction_Ihigh</i>	integer 16
2504 _h	<i>Gain_correction_PGA=2</i>	integer 16
2505 _h	<i>Gain_correction_PGA=3</i>	integer 16
2506 _h	<i>Gain_correction_PGA=4</i>	integer 16
2510 _h	<i>Offset</i>	integer 16
2510 _h	<i>tk_Ilow</i>	integer 16
2511 _h	<i>tk_Ihigh</i>	integer 16

See also diagram “Relationship Between the Implemented Objects for the Analog Inputs” on page 84.



8.11.2 ADC_PGA (2400_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2400 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>ADC_PGA_1</i>	1...4	3	unsigned 8	rw
	2	<i>ADC_PGA_2</i>	1...4	3	unsigned 8	rw
	3	<i>ADC_PGA_3</i>	1...4	3	unsigned 8	rw
	4	<i>ADC_PGA_4</i>	1...4	3	unsigned 8	rw

Description of the parameter *ADC_PGA_x* (x = 1...4):

This parameter sets the gain (PGA) of the A/D-converters (ADS1255).

Value range:

The gain V_x is:

$$V_x = 2^{ADC_PGA_x}$$

The gain 2, 4, 8 and 16 can be adjusted. The gain is transparent for the user and already included in the calculation of the firmware.



Attention:

For the connection of measuring resistors the following voltage limits have to be considered: Voltage limitation by input circuit: $U_{\text{maxph}} = 1.25 \text{ V}$

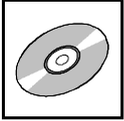
Depending on *ADC_PGA_x* the maximum permissible resistor values are:

Gain (<i>ADC_PGA_x</i>)	Input voltage U_{FS} [V]	max. permissible electrical resistance at a measuring current of	
		ca. 400 μA	ca. 40 μA
1	± 2.5	3 k Ω	34 k Ω
2	± 1.25	3 k Ω	34 k Ω
3	± 0.6125	1.5 k Ω	17 k Ω
4	± 0.306	773 Ω	8.5 k Ω



Note:

The recommended gain is *ADC_PGA_x* = 3.



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8.11.3 Channel Enabled (2401_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2401 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>channel_enabled_1</i>	false, true	-	boolean	ro
	2	<i>channel_enabled_2</i>	false, true	-	boolean	ro
	3	<i>channel_enabled_3</i>	false, true	-	boolean	ro
	4	<i>channel_enabled_4</i>	false, true	-	boolean	ro

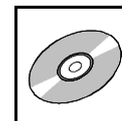
Description of the variable *channel_enabled_x* (x = 1...4):

If a sensor has been detected for the measuring channel, this variable returns the “actual value” of the object “*AI_Operating_mode_x*” (object 6112_h). It indicates if the corresponding channel is active.

With object 6150_h “*AI_status_x*” it can be determined if a sensor has been detected.

Value range:

<i>channel_enabled_x</i>	Binary value	Meaning
false	0	A/D-converter channel is off (<i>AI_operation_mode_x</i> = 0)
true	1	A/D-converter channel is on (<i>AI_operation_mode_x</i> = 1)



8.11.4 Accu N (2402_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2402 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>accu_count_1</i>	0..8	0	unsigned 8	rw
	2	<i>accu_count_2</i>	0..8	0	unsigned 8	rw
	3	<i>accu_count_3</i>	0..8	0	unsigned 8	rw
	4	<i>accu_count_4</i>	0..8	0	unsigned 8	rw

Description of the parameter *accu_count_x* (x = 1...4):

This parameter defines the number of analog values to be added. The parameter *accu_count* reduces the data rate while improving the resolution.

The number of accumulations is:

n ... Number of accumulations

$$n = 2^{(accu_count_x)}$$

Up to 256 values can be summed up.

- Features:
- Filter with decimation
 - Improvement of the resolution
 - Reduction of the data rate

The data rate of the analog value is calculated as:

$$T_{Data} = 2^n \times T_sampling_ADC \text{ (object 6114}_h\text{)}$$

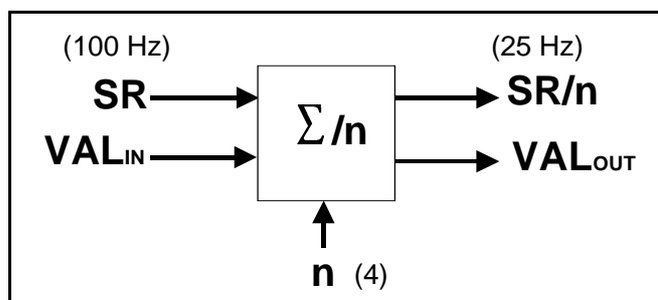
Description of the Filter:

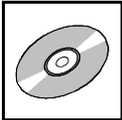
SR ... sample rate (e.g.:100 Hz)

n ... number of additions (e.g.:4)

SR/*n*... sample rate/ number of summations (e.g.:25 Hz)

$$Val_{OUT}(t) = \frac{1}{n} \sum_{x=1}^n Val_{IN}(t - n + x)$$





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8.11.5 Average N (2403_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2403 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>average_count_1</i>	0..4	0	unsigned 8	rw
	2	<i>average_count_2</i>	0..4	0	unsigned 8	rw
	3	<i>average_count_3</i>	0..4	0	unsigned 8	rw
	4	<i>average_count_4</i>	0..4	0	unsigned 8	rw

Description of the parameter *average_count_x* (x = 1...4):

This parameter defines how many analog values are used to calculate the floating average. After every conversion a new average is available, because the A/D-values are buffered in a ring buffer.

The number of averaged values is:

m ... Number of averaged values

$$m = 2^{(average_count_x)}$$

Thus it can be averaged over the last 1, 2, 4, 8 or 16 values.

- Features:
- Filter with decimation
 - Improvement of the resolution
 - A new average is available after every conversion
 - Step response is $2^m \cdot T_{Data}$ (see object 2402_h)

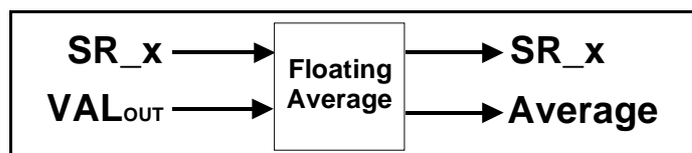


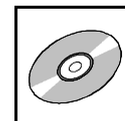
Note:

The input for “Average” (object 2403_h) is “Val_{OUT}” configured by object 2402_h!

Description of the Filter:

SR_x ... sample rate





8.11.6 Current Source Value (2410_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2410 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>current_source_value_1</i>	0, 1	0	unsigned 8	rw
	2	<i>current_source_value_2</i>	0, 1	0	unsigned 8	rw
	3	<i>current_source_value_3</i>	0, 1	0	unsigned 8	rw
	4	<i>current_source_value_4</i>	0, 1	0	unsigned 8	rw

Description of the parameter *current_source_value_x* (x = 1...4):

With this parameter the measuring current can be selected individually for each channel.

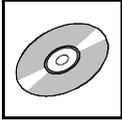
For measuring resistors up to approximately 500 Ω resistance the measuring current can be 400 μA. For higher values the self-heating of the sensors should be noted and if necessary the lower measuring current has to be selected.

If the lower measuring current is selected, the parameter *ADC_PGA_x* (object 2400_h) has to be set to “4” (for information about the selection of measuring current and measuring resistance please refer to page 100).

Value range:

current_source_value_x = 0 : measuring current = ca. 400 μA

current_source_value_x = 1 : measuring current = ca. 40 μA



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8.11.7 Local Temperature at PCB (2420_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2420 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>local_temperature</i>	8000 _h ...7FFF _h	-	integer 16	ro

Description of the variable *local_temperature*:

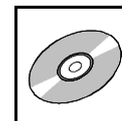
This variable contains the value of the temperature on the circuit board in steps of 1/256 °C.

The value is coded as described in the following:

$$Temperature[^\circ C] = \frac{Int16_Value}{256_d}$$

Example:

local_temperature = 2640_h => Temperature = 38.25 °C



8.11.8 Local Temperature at the Last Calibration (2421_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2421 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>last_calibration_temp_1</i>	8000 _h ...7FFF _h	temp_last_cal_1	integer 16	ro
	2	<i>last_calibration_temp_2</i>	8000 _h ...7FFF _h	temp_last_cal_2	integer 16	ro
	3	<i>last_calibration_temp_3</i>	8000 _h ...7FFF _h	temp_last_cal_3	integer 16	ro
	4	<i>last_calibration_temp_4</i>	8000 _h ...7FFF _h	temp_last_cal_4	integer 16	ro

The default value temp_{last_cal-x} (x = 1 - 4) contains the temperature value which is measured at the last calibration.

Description of the variable *last_calibration_temp_x*:

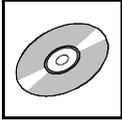
This variable contains the value of the temperature on the circuit board in steps of 1/256 °C, determined at the last calibration of the corresponding channel.

The value is coded as described in the following:

$$Temperature[^\circ C] = \frac{Int16_Value}{256_d}$$

Example:

last_calibration_temp_1 = 2640_h => Temperature = 38.25 °C



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8.11.9 Calibration Delta Temperature (2422_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2422 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>delta_calibration_temp_1</i>	0...FFFF _h	0	unsigned 16	rw
	2	<i>delta_calibration_temp_2</i>	0...FFFF _h	0	unsigned 16	rw
	3	<i>delta_calibration_temp_3</i>	0...FFFF _h	0	unsigned 16	rw
	4	<i>delta_calibration_temp_4</i>	0...FFFF _h	0	unsigned 16	rw

Description of the variable *delta_calibration_temp_x*:

The ADS1255 performs a self-calibration, if the temperature of the PCB (2420_h) deviates more than the value specified in *delta_calibration_temp_x* from the *last_calib_temp_x*.

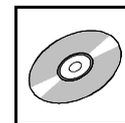
Value <i>delta_calibration_temp_x</i>	Function
0	no automatic self-calibration at deviation of the temperature
0001 _h ...FFFF _h	automatic self-calibration at exceeding the allowed deviation of the temperature

The value is coded as:

$$Temperature[^\circ C] = \frac{Int16_Value}{256_d}$$

Example:

delta_calibration_temp_1 = 0A80_h => Temperature deviation = 10.50 °C



8.11.10 Calibration Data

The analog inputs of the CAN-CBX_Pt100 module have been calibrated by the manufacturer before delivery. The following calibrations have been made:

- the higher measuring current (ca. 400µA)
- the lower measuring current (ca. 40 µA)
- ADC gain PGA=2
- ADC gain PGA=3
- ADC gain PGA=4

The parameters determined during calibration are contained in the following objects and can be changed. Normally, an adjustment of the objects by the user is not necessary.

An adjustment by the user is only advisable in the object “offset”(2510_h), to compensate the line resistances.

With command *Restore Default Parameters* (1011_h) the initial setting of the calibration data adjusted by esd are reactivated.

8.11.10.1 Calibration and Process/Field-Value Calculation

In the following formulas the parameter names are shown without the channel identifier at the end of the parameter names to improve the clarity.

The calculations shown in the following are automatically done by the local firmware. For the user the corrected measuring values are accessible by the process variables PV.

Field-Value Calculation

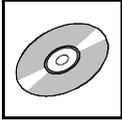
$$AI_FV = \frac{adc_raw_value}{2^{ADC_PGA}}$$

with

adc_raw value: A/D-converter value after addition and averaging

AI_FV [Object 9100_h]: Field Value

ADC_PGA [Object 2400_h]: ADC-gain



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Process-Value Calculation

1) Correction FV

$$FV_{corr} = AI_FV \left(1 + \frac{corr}{2^{22}} \right)$$

with

FV_{corr} :

internal corrected field value in ADC-units

AI_FV [Object 9100_h]:

analog input field value

$corr$:

internal correction factor

$$corr = gc_lh + gc_PGAy + (local_temp - ref_temp_lh) \frac{tk_lh}{256}$$

with

gc_lh [objects 2502_h, 2503_h]:

Gain-correction factor (**gain correction llow/lhigh**) for the low and the high measuring current

gc_PGAy [objects 2504_h, 2505_h, 2506_h]:
($y=2,3,4$)

Gain correction for the gains:

PGA=2 [2504_h], PGA=3 [2505_h] and PGA=4 [2506_h]
(no correction at PGA=1)

$local_temp$ [object 2420_h]:

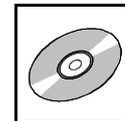
Temperature of the units of this channel on the PCB measured during calibration

ref_temp_lh [objects 2500_h, 2501_h]:

Reference temperature for the high and the low measuring current determined during calibration

tk_lh [objects 2511_h, 2512_h]:

Temperature coefficient for the high and the low measuring current determined during calibration



2) Calculation PV_R (resistance value)

$$PV_R = (k_{Ih} \times FV_{corr}) + offset$$

with

PV_R : Internal resistance value (only accessible for the user in the mode resistance (see Object 6110_h))

k_{Ih} : Internal conversion factor for the high and the low measuring current (not accessible for the user);

$k_{Ilow/Ihigh} = f(\text{current_source_value [Objekt 2410}_h])$
 $offset$ [Object 2510_h]: Offset value for the compensation of the systematic measuring error caused by the line resistance

3) Temperature Calculation

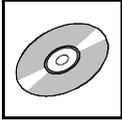
$$PV_T = Tab(PV_R)$$

with

PV_T [Object 9130_h]: Process value (mapped to PDOs)

Tab : Application of the sensor-type conversion table

$Tab = f(AI_sensor_type [object 6110}_h])$



8.11.10.2 Reference Temperature at Calibration (2500_h, 2501_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2500_h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>ref_temp_Ilow_1</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	2	<i>ref_temp_Ilow_2</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	3	<i>ref_temp_Ilow_3</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	4	<i>ref_temp_Ilow_4</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
2501_h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>ref_temp_Ihigh_1</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	2	<i>ref_temp_Ihigh_2</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	3	<i>ref_temp_Ihigh_3</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	4	<i>ref_temp_Ihigh_4</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw

*⁶⁾ The default values have been determined individually for every module at the calibration. Thus these values are not described in this general documentation.

Description of the parameter *ref_temp_Ilow_x* and *ref_temp_Ihigh_x* (x = 1...4):

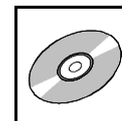
These objects contain the reference temperatures, determined at calibration. The temperature values are saved in steps of 1/256 °C.

The value is coded as described below:

$$Temperature[° C] = \frac{Int16_Value}{256_d}$$

Example:

ref_temp_Ilow = 2640_h => Temperatur = 38,25 °C



8.11.10.3 Gain Correction at I_{LOW} and I_{HIGH} (2502_h, 2503_h)

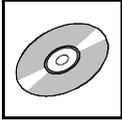
Index	Sub-index	Description	Value range	Default	Data type	Access mode
2502 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>gain_correction_Iflow_1</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	2	<i>gain_correction_Iflow_2</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	3	<i>gain_correction_Iflow_3</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	4	<i>gain_correction_Iflow_4</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
2503 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>gain_correction_Ihigh_1</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	2	<i>gain_correction_Ihigh_2</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	3	<i>gain_correction_Ihigh_3</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw
	4	<i>gain_correction_Ihigh_4</i>	8000 _h ...7FFF _h	* ⁶⁾	integer 16	rw

*⁶⁾ The default values have been determined individually for every module at the calibration. Thus these values are not described in this general documentation.

Description of the parameter *gain_correction_Iflow_x* and *gain_correction_Ihigh_x* (x = 1...4):

These objects contain the gain-correction factors, that are determined during calibration of the individual channels for I_{low} and I_{high} at PGA=1.

Value range: 8000_h ... 7FFF_h



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8.11.10.4 Gain Correction PGA=2/3/4 (2503_h - 2506_h)

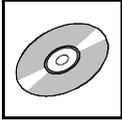
Index	Sub-index	Description	Value range	Default	Data type	Access mode
2504 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>gain_correction_PGA=2_1</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	2	<i>gain_correction_PGA=2_2</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	3	<i>gain_correction_PGA=2_3</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	4	<i>gain_correction_PGA=2_4</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
2505 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>gain_correction_PGA=3_1</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	2	<i>gain_correction_PGA=3_2</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	3	<i>gain_correction_PGA=3_3</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	4	<i>gain_correction_PGA=3_4</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
2506 _h	0	<i>Number_of_entries_h</i>	4	4	unsigned 8	ro
	1	<i>gain_correction_PGA=4_1</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	2	<i>gain_correction_PGA=4_2</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	3	<i>gain_correction_PGA=4_3</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw
	4	<i>gain_correction_PGA=4_4</i>	8000 _h ...7FFF _h	* ⁽⁶⁾	integer 16	rw

*⁽⁶⁾ The default values have been determined individually for every module at the calibration. Thus these values are not described in this general documentation.

Description of the parameter *gain_correction_PGA=y_x* (y = 1, 2, 3, 4 ; x = 1...4):

These objects contain the gain-correction factors for the PGA-values 2, 3 and 4, as determined during calibration.

Value range: 8000_h ... 7FFF_h



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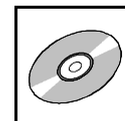
8.11.10.6 Temperature Coefficient at I_{LOW} and I_{HIGH} (2511_h, 2512_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
2511 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>tk_Ilow_1</i>	8000 _h ...7FFF _h	0	integer 16	rw
	2	<i>tk_Ilow_2</i>	8000 _h ...7FFF _h	0	integer 16	rw
	3	<i>tk_Ilow_3</i>	8000 _h ...7FFF _h	0	integer 16	rw
	4	<i>tk_Ilow_4</i>	8000 _h ...7FFF _h	0	integer 16	rw
2512 _h	0	<i>Number_of_entries</i>	4	4	unsigned 8	ro
	1	<i>tk_Ihigh_1</i>	8000 _h ...7FFF _h	0	integer 16	rw
	2	<i>tk_Ihigh_2</i>	8000 _h ...7FFF _h	0	integer 16	rw
	3	<i>tk_Ihigh_3</i>	8000 _h ...7FFF _h	0	integer 16	rw
	4	<i>tk_Ihigh_4</i>	8000 _h ...7FFF _h	0	integer 16	rw

Description of the parameters *tk_Ilow_x* and *tk_Ihigh_x* (x = 1...4):

The temperature coefficients can be set by these parameters. The default value of the temperature coefficient is '0'. The temperature compensation can be set by the user. The formulas containing the temperature compensation are printed on page 109.

Value range: 8000_h ... 7FFF_h



8.12 Firmware Management via DS 302-Objects (1F50_h...1F52_h)

The objects described below are used for program updates via the object dictionary.



Attention:

The firmware update must be carried out only by qualified personnel!

Faulty program update can result in deleting of the memory and loss of the firmware. The module then can not be operated further!



Note:

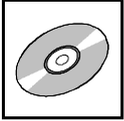
esd offers the program CANfirmdown for a firmware update. Please, contact our support for this.

In normal CiA 301 mode the objects 1F50_h and 1F52_h can not be accessed.

The object 1F51_h is also available in normal CiA 301-mode.

For further information about the objects and the firmware-update please refer to [2].

Index	Sub-index	Description	Data type	Access mode
1F50 _h	0	Boot-Loader: Firmware download	domain	rw
1F51 _h	1	Boot-Loader: FLASH command	unsigned 8	rw
1F52 _h	0,1,2	Boot-Loader: Firmware date	unsigned 32	ro



Manufacturer Specific Profile Area

8.12.1 Download Control via Object 1F51_h

INDEX	1F51 _h
Name	Program Control
Data type	unsigned 8
Access type	rw
Value range	0...FE _h
Default value	0

**Note:**

The value range of this objects in the implementing of the CAN-CBX_Pt100 differs from the value range specified in DS 302 [2].

For further information about object 1F51_h and the firmware-update please refer to the manual 'Firmware Management via DS 302-Objects'

8.12.2 Verify Application Software (1F52_h)

Index	Sub-index	Description	Value range	Default	Data type	Access mode
1F52 _h	0	<i>Number of entries</i>	2	2	unsigned 8	ro
	1	<i>Application_Software_Date</i>	0...FFFF FFFF _h	-	unsigned 32	rw
	2	<i>Application_Software_Time</i>	0...0526 5C00 _h	-	unsigned 32	rw

Description of the variable:

Application_Software_Date

Date of the generation of the firmware used, specified in number of days since 1. January 1984

Application_Software_Time

Time of the generation of the firmware used, specified in milliseconds since midnight.



9. References

- [1] CiA 301 Standard
CANopen Application Layer and Communication Profile V4.2.0 (12.2011)
CAN in Automation (CiA) e.V., Nürnberg, Germany
- [2] CiA 302 Draft Standard Proposal V4.1 (02.2009)
Additional Application Layer Functions, Part 3: Configuration and program download
- [3] CiA 303 Draft Recommendation V1.3 (12.2009)
CANopen Additional Specification, Part 3: Indicator specification
- [4] CiA 404 Draft Standard Proposal V1.3.0 (03.2009)
Device Profile for Measuring Devices and Closed-Loop Controllers
- [5] CiA 303 Draft Recommendation V1.3.0 (03.2009)
CANopen Additional Specification, Part 2: Representation of SI units and prefix
- [6] Phoenix Contact GmbH & Co. KG, Blomberg.
Technical data is taken from COMBICON Online Catalog,
http://www.phoenixcontact.com/assets/interactive_ed/local_us/modules/0000160/index.html
Printed-circuit board connector - FKCT-2,5/4-ST KMGY - 1921900, downloaded 2012-11-21
- [7] Phoenix Contact GmbH & Co. KG, Blomberg.,
Technical data is taken from COMBICON Online Catalog,
http://www.phoenixcontact.com/assets/interactive_ed/local_de/modules/0000156/index.html
Printed-circuit board connector - FK-MCP 1,5/ 5-STF-3,81 - 1851261, downloaded 2012-11-21
- [8] Phoenix Contact GmbH & Co. KG, Blomberg.,
Technical data is taken from COMBICON Online Catalog,
http://www.phoenixcontact.com/assets/interactive_ed/local_us/modules/0000160/index.html
Printed-circuit board connector - FMC 1,5/ 5-ST-3,5 - 1952296, downloaded 2012-11-21

10. Glossary

- FV Field Value (ADC-raw data)
- PGA Programmable Gain Amplifier (adjustable amplifier in the A/D-converters)
- PV Process Value (corrected user data of the temperature sensor)
- RTD Resistance Temperature Detector
- R/W Read/Write (read and write access)

11. EU-Declaration of Conformity

EU-KONFORMITÄTSERKLÄRUNG EU DECLARATION OF CONFORMITY



Adresse **esd electronic system design gmbh**
Address **Vahrenwalder Str. 207**
30165 Hannover
Germany

esd erklärt, dass das Produkt
esd declares, that the product
CAN-CBX-PT100

Typ, Modell, Artikel-Nr.
Type, Model, Article No.
C.3032.02

die Anforderungen der Normen
fulfills the requirements of the standards

EN 61000-6-2:2005,
EN 61000-6-4:2007+A1:2011

gemäß folgendem Prüfbericht erfüllt.
according to test certificate.

H-K00-0433-11

Das Produkt entspricht damit der EU-Richtlinie „EMV“
Therefore the product corresponds to the EU Directive 'EMC'

2014/30/EU

Das Produkt entspricht der EU-Richtlinie „RoHS“
The product corresponds to the EU Directive 'RoHS'

2011/65/EU

Diese Erklärung verliert ihre Gültigkeit, wenn das Produkt nicht den Herstellerunterlagen entsprechend eingesetzt und betrieben wird, oder das Produkt abweichend modifiziert wird.
This declaration loses its validity if the product is not used or run according to the manufacturer's documentation or if non-compliant modifications are made.

Name / Name T. Ramm
Funktion / Title CE-Koordinator / CE Coordinator
Datum / Date Hannover, 2014-11-17

Rechtsgültige Unterschrift / authorized signature

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12. Order Information

Type	Features	Order No.
CAN-CBX_PT100	CAN-CBX_Pt100, 4 temperature sensor inputs, including 1x CAN-CBX-TBUS (C.3000.01)	C.3032.02
Accessories		
CAN-CBX-TBUS 	Mounting-rail bus connector of the CBX-InRailBus for CAN-CBX-modules, (one bus connector is included in delivery of the CAN-CBX-module)	C.3000.01
CAN-CBX-TBUS-Connector 	Terminal plug of the CBX-InRailBus for the connection of the +24 V power supply voltage and the CAN interface Female type	C.3000.02
CAN-CBX-TBUS-Connection adapter 	Terminal plug of the CBX-InRailBus for the connection of the +24 V power supply voltage and the CAN interface Male type	C.3000.03

Table 13: Order information



Order Information

PDF Manuals

Manuals are available in English and usually in German as well. For availability of English manuals see the following table.

Please download the manuals as PDF documents from our esd website www.esd.eu for free.

Manuals		Order No.
CAN-CBX_Pt100-MD	Manual in German	C.3032.20
CAN-CBX_Pt100-ME	Manual in English	C.3032.21

Table 14: Available manuals

Printed Manuals

If you need a printout of the manual additionally, please contact our sales team: sales@esd.eu for a quotation. Printed manuals may be ordered for a fee.