Type 8312 Pressure transmitter, CANopen



Operating Manual



V1.00/EN/00743886/2020-09-09

Factory setting

Baud rate: 500 kbaud see Chapter 4.1 for setting

Node ID: for 8312: 124 see Chapter 4.2 for setting

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1.1 Typographical conventions

Warning signs

٨	Danger
<u>/!\</u>	This symbol is used when there may be danger to personnel if the instructions are ignored or not followed correctly.
0	Caution
?	This symbol is used when there may be damage to equipment or data if the instructions are ignored or not followed correctly.
te signs	
3	Note
3	This symbol is used when your special attention is drawn to a remark.
>	Reference
, 	This symbol refers to further information in other chapters.
,1	Footnote
	Footnotes are remarks that refer to specific points in the text. Footnotes consist of two parts:
	A marker in the text and the footnote text.
	The markers in the text are arranged as continuous superscript numbers.
	The footnote text (in smaller typeface) is placed at the bottom of the page and starts with a superscript number.
	Action
	This symbol indicates that an action to be performed is described.
	The individual steps are marked by this asterisk, for example:
	★ Connect plug

1 Introduction

1.2 Preface

Please read these Operating Instructions before commissioning the instrument. Keep the manual in a place that is accessible to all users at all times.

Please assist us to improve these operating instructions, where necessary.



All necessary settings are described in this manual. However, if any difficulties should still arise during start-up, you are asked not to carry out any unauthorized manipulations on the unit. You could endanger your rights under the instrument warranty!

Please contact the nearest subsidiary or the head office in such a case.

1.3 Brief description

Pressure transmitters are used for measuring relative (gauge) and absolute pressures in liquids and gases. The pressure transmitter operates on the thick-film strain gauge measuring principle. An alumina ceramic (AI_2O_3) is used as the base material for the sensing element.

The pressure measurement is digitized and made available for further processing via the CANopen interface (CAN slave).

Several useful extra functions have been implemented through the DS 404 device profile.

All settings can be made using standard CANopen software tools.

Dimensions, tightening torques, wrench size 1.4

Ceramic version

With process connection G 1/4" according to EN 837



M12 x 1 Ø 26,8 661) H27 15 NPT 1/4"-18

according to EN 837

With process connection NPT 1/4"

The total height is increased by the height of the socket and cable used.

Metal version

With process connection G 1/4" With process connection according to EN 837

NPT 1/4" according to EN 837 With process connection front-flush G 3/4" according to EN ISO 228-1







Process seal G 3/4" (1)

The total height is increased by the height of the socket and cable used.

2 Identifying the device version

2.1 Nameplate

Position	The nameplate is located at the housing surface.					
	(1) (2) (3)					
	$(11) - \bigcirc 01,6 \text{ bar} \\ (10) - \bigcirc 0.1,6 \text{ bar} \\ (10) - \bigcirc 0.1,6 \text{ bar} \\ (10) - \bigcirc 0.1,0 \text{ bar} \\ (10) - \odot 0.1,0 $					
	(7) (6) (5)(4)					
	(1) Device type no. (2) Device ID no.					
	(3) Device serial no. (4) Manufacturer ID no. for CANopen devices					
	(5) Device revision no. (6) Fabrication no.					
	(7) Standardized product (8) TN designation					
	(9) Digital Interface (10) Voltage supply, for more in-depth information see "Technical Data"					
	(11) Input					
Device ID no.	The device ID number uniquely identifies an article and, together with the device type no., determines the selected device variant.					
ΤΝ	Internal no.					
Device type no.	The device type no. can help to localize the associated device description file (EDS) as part of the file name.					
	Load EDS:					
	1. Go to web page https://country.burkert.com/					
	2. Select your country					
	3. Click on Continue to website					
	4. Confirm or change cookie settings					
	5. Enter the device type number, e.g. 8312 (see device nameplate) in the search field					
	6. Click on the first result of the search					
	7. In the area Software download the ZIP file DeviceDescription					
	8. Unpack the ZIP file					
	9. Identify and select the required EDS file by device type no.					
	The EDS file is now available for use with the CANopen configuration tool to con-					

figure and verify the device. This can be used to configure and check the device.

Date of The device's date of manufacture (year and calendar week) is part of the fabrication number. Digits 12 to 15 denote the year of manufacture and the calendar week.

3 Transmitter

3.1 Application

Transmitters are used for acquiring pressures or temperatures in liquid or gaseous media.

The measurements from the pressure or temperature sensors are digitized and made available for further processing via the CANopen. Several useful extra functions are implemented through the DS 404 device profile. All settings can be made using standard CANopen software tools.

3.2 Block diagram



3.2.1 Operation

- (1) The analog signal from the pressure cell or the temperature sensor is digitized.
- (2) The pressure or temperature signal is digitally calibrated at the factory.
- (3) The temperature signal is linearized.
- (4) Undesirable signal fluctuations can be suppressed through the (adjustable) filter constant.
- (5) The sensor monitoring facility continuously checks the correct performance of the sensor signal and triggers high-priority emergency telegrams in the event of an error.
- (6) The measurement can be scaled to any dimensional unit (or in % of range).
- (7) Fine calibration features an autozeroing function (with pressure sensors only) and a freely adjustable shift of the characteristic (offset).
- (8) The measurements are output with a freely selectable decimal place.
- (9) Range monitoring features freely selectable upper and lower limits. The result is output as a status byte together with the measurement value in the PDO telegram.
- (10) The drag pointer function stores the minimum and maximum pressure measurements.
- (11) Date and name of the last servicing action can be stored.
- (12) An emergency telegram is triggered in the event of a sensor fault.
- (13) The PDO telegram contains the 32-bit measurement and the 8-bit status. The measurement that is output can be controlled by means of different trigger conditions.
- (14) Parameters can be set through SDO telegrams, and measurements and status can be requested.
- (15) The heartbeat signal or Node Guarding¹ can be used to additionally monitor the transmitter functions.
- (16) Measurement transmission can additionally be controlled by using the Sync command.
- (17) The NMT telegrams serve to control the operating status of the transmitter.
- (18) The CAN node ID and CAN baud rate is set via LSS or SDO, according to choice.

¹ Node Guarding is only available for transmitters with sensor.

3 Transmitter

3.3 Setup program

All instrument parameters, see ⇒ Chapter 8 "Object dictionary", page 28, can be accessed via the CANopen object dictionary (EDS file) and can be set using standard CANopen software tools. An appropriate EDS file is available for all device types. The file is downloadable free of charge from the Bürkert home page www.burkert.com using the product typ number 8312 in the search field.

4.1 Electrical connection

Earth the instrument at the pressure connection. The bus ends must be provided with a line termination. ⇒ Chapter 4 "Installation" / "Line termination", page 14.

Bus cable

- the bus specifications to ISO 11 898 must be observed
- cable diameter 6 to 12 mm
- conductor cross-section up to 1.5 mm² per core
- signal cables must be routed separately from cables with voltages above 60 V
- use cables with twisted cores
- avoid the vicinity of electrical installations, or use screened cables

Connection

Connection			Terminal assignment	
			M12 connector	
Supply voltage DC 10 to 30 V	\rightarrow	CAN_V+ CAN_GND	2 3	
CANopen	\bigcirc	screen CAN_H CAN_L	1 4 5	

Circular connector







Line termination

The CAN bus has a linear topology. Each end of the bus must be terminated with a 120 Ω resistor, to avoid signal reflections and, as a consequence, transmission problems.



5.1 Setting the CAN baud rate

General	The baud rate is set to 500 kbaud ex-factory.						
The CAN baud rate can be set both via SDO telegrams (object dictionar LSS.							
Setting via SDO	The CAN baud rate can be reprogrammed via the CANopen object dictionary, index 0x2001. This setting will only be accepted as the new CAN baud rate after resetting the transmitter.						
	CAN baud rate	Max, bus length	Entry in				
	[kbaud]	[m]	object dictionary 0x2001				
	1000	25	0 1 2 3				
	800	100					
	500	100					
	250	250					
	200	250	99				
	125	500	4				
	100	500	98				
	50	1000	6				
	20	2500	7				
 Setting via LSS The transmitters support the LSS standard (Layer Setting Services) as per DSP-305, V1.1. This can be used to set the baud rate and node ID for the entire plant in a dardized manner. The LSS address consists of four elements, which are indicated on the naplate: Vendor-ID, Product code, Revision-No., Serial-No. The latest setup tools from different manufacturers can also be used to o ate this function. As an alternative, the baud rate and node ID are also settable via SDO (se above). 							

5 Commissioning

5.2 Setting the node ID

General	Ex-factory, the node ID is preset as follows: for 8312: 124 The node ID can be set both via SDO telegrams (object dictionary) and LSS. Each node ID may only be allocated once on the bus.			
Setting via SDO	The node ID can be reprogrammed via the CANopen object dictionary, index 0x2000, thereby enabling all transmitters of a plant, for instance, to be pro- grammed to new node IDs from a central CAN terminal.			
	This setting will only be accepted after resetting the transmitter.			
Setting via LSS	The transmitters support the LSS standard (Layer Setting Services) as per DSP-305, V1.1. This can be used to set the baud rate and node ID for the entire plant in a stan- dardized manner. The LSS address consists of four elements, which are indicated on the name- plate: Vendor-ID, Product code, Revision-No., Serial-No. The latest setup tools from different manufacturers can also be used to ope- rate this function. As an alternative, the baud rate and node ID are also settable via SDO (see above).			

6.1 Overview of communication functions

Communica- The CAN interface communication functions correspond to the CANopen communication profile DS-301.

Objects Data exchange with CANopen devices takes place in the form of objects. The table below contains the supported objects; these will be explained in the sections that follow.

Object	CAN identifier	Function	Note
NMT	0	network management	bus master is the sender
SYNC	0x80	PDO synchronization	bus master is the sender
EMERGENCY	0x80 + node ID	alarm message	
TPDO 1	0x180 + node ID	measurement 1 and status	identifier changeable via object dictionary 0x1800,1
TPDO 5	inactive	measurement 2 and status	identifier changeable via object dictionary 0x1804,1 only with twin probe
SDO (tx)	0x580 + node ID	access to parameters (object dictionary)	slave (8312) to master
SDO (rx)	0x600 + node ID	access to parameters (object dictionary)	master to slave (8312)
Heartbeat	0x700 + node ID	device monitoring	cyclic "sign of life"
Bootup	0x700 + node ID	device monitoring	once, after power ON
LSS(tx)	0x7E4 = 2020	setting of baud rate, or node ID	slave (8312) to master
LSS(rx)	0x7E5 = 2021	setting of baud rate, or node ID	master to slave (8312)

6 CANopen function

6.2 NMT

The transmitters support both the CANopen minimum bootup and the autooperational bootup.



NMT user data

Network management	Network management of object data			
command	Byte 1	Byte 2		
	Command specifier	Node ID		
Node start (6)	0x01	0 —127		
Node stop (7)	0x02	(0 = all devices)		
Enter preoperational state (8)	0x80			
Reset node (10)	0x81			
Reset communication (11)	0x82			

Settings for NMT

Boot mode	State after power ON	Setting of object 0x1F80
Minimum bootup	Preoperational	0xC ¹
Auto-operational bootup	Operational	0x8

¹ Factory setting

6.3 Sync

The PDOs of the transmitter can be configured as "synchronous". When a Sync object has been received, the corresponding PDO will be transmitted.

Settings forThe PDO transmission type can be switched between synchronous (controlled
by the master) and asynchronous (event-controlled) in the object dictionary
(0x1800,2 or 0x1804,2).

Factory setting: event-controlled (=0xFF)

Transmission type	Setting the object 0x1800,2 (for PDO1) 0x1804,2 (for PDO5)
asynchronous	0xFF
synchronous	0x01

6.4 Emergency

In the event of a sensor short-circuit or sensor break, the transmitters will send a high-priority emergency object (EMCY).

In this case the telegram is repeated cyclically. The cycle time can be set.



EMCY user data (8 bytes)

Sensor break	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
	5030 h		00000001	1 or 2	00000001	not used		
	(hardwar	e)	1 byte	(chann.)	1 byte			
	2 bytes			1 byte				
Sensor short-circuit	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
	5030 h		00000001	1 or 2	00000010	not used		
	(hardware	e)	1 byte	(chann.)	1 byte			
	2 bytes			1 byte				
Reset error	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
	0000 h		00000000	1 or 2	XXXXXXXX	not used		
	(hardwar	e)	1 byte	(chann.)	1 byte			
	2 bytes			1 byte				

6 CANopen function

Setting for

1 actory setting. Once per second (= 1000 msec)	Factory	setting:	once p	er second	1 (=	1000	msec)
---	---------	----------	--------	-----------	------	------	-------

Emergency

EMCY time	Setting the object 0x2002
milliseconds	0 — 65535 (0 = not repeated)

6.5 **PDO**

1 or 2 transmit PDO(s) (process data object) are available for the measurements.

The setting for mapping (0x1A00) of the PDO user data is fixed to 0x9130 (measurement in fixed-point format) and to 0x6150 (status byte). The calculation of these values is described in chapter 7 "Device function", page 26.

PDO user data (5 bytes)	Byte 1 Byte 2 Byte 3 Byte 4				Byte 5	Byte 6	Byte 7	Byte 8
	n	0x9 [.] 4 by neasurem	130 rtes ent INT32	2	0x6150 1 byte status bit 2, 1, 0	not incluc	not used led in tran	smission

Status bit 0 = Sensor faulty (sensor monitoring)

(B)

If bit 0 is set, the measurement transmitted in the PDO is invalid!

Status bit 1 = overrange (measurement range monitoring)

Status bit 2 = underrange (measurement range monitoring)



Mode see chapter 6.3 "Sync", page 19

Settings for PDO output Delta:

If a measurement modification exceeds the set value, a PDO is sent. Factory setting: 1

Delta	Setting the object 0x6133,1 (for PDO 1) 0x6133 2 (for PDO 5)
Float value	(0 = inactive)

Event time (cyclic transmission):

When the set event time has elapsed, a PDO is sent. Factory setting: once per second (= 1000 msec).

Eve	ent time	Setting the object 0x1800,5 (for PDO 1) 0x1804,5 (for PDO 5)
mil	liseconds	0 - 65535 (0 = inactive)

Toggle:

A PDO is sent for each change of the measurement status.

6 CANopen function

Operational:

When changing to the "Operational" status, a PDO is sent once.

Sync:

If the transmission type has been configured as "synchronous", a PDO is sent on receipt of the Sync object.

Description see chapter 6.3 "Sync", page 19.

RTR (Remote Transmission Request):

If requested by a PDO recipient, a PDO is sent.

Inhibit time

The transmission of a PDO is suppressed before the set inhibit time has elapsed. This will reduce the load on the bus and prevent it from being over-loaded.

Factory setting: 0 (= inactive)

Inhibit time	Setting the object 0x1800,3 (for PDO 1) 0x1804,3 (for PDO 5)
0.1 milliseconds	0 — 65535 in 1/10 msec (0 = inactive) Example: 1000 = 100 msec

6.6 SDO

The service data object (SDO) is used for accessing the object dictionary (transmitter parameters). Using the SDO, it is possible to gain read or write access to the object dictionary.

For a description of all objects: see chapter 8 "Object dictionary", page 28.

6.7 Heartbeat

The Heartbeat object signals the presence of a transmitter, thereby ensuring system reliability. It provides a simple alternative to the Node Guarding protocol (see chapter 6.8 "Node Guarding", page 24).



6.8 Node Guarding

The Node Guarding object provides an alternative to the Heartbeat object (see chapter 6.7 "Heartbeat", page 23).

It indicates the presence of a transmitter, thereby ensuring system reliability. Unlike Heartbeat, in the case of Node Guarding the NMT master (usually a PLC) sends a request, which is answered by the NMT slave (here: the CANtrans transmitter).

The structure of the Node Guarding response is similar to that of the Heartbeat protocol. The only difference is that it contains an additional toggle bit that changes between 0 and 1 for consecutive messages.



Settings forThe settings for the Node Guarding slave are made in the object directory, viaNode Guardingthe parameters Guard Time (0x100C) and Live Time Factor (0x100D).

The Node Guarding slave calculates its own live time to be the product of these two parameters. If the transmitter does not receive a Node Guarding request within the live time, the Live Time Guarding Event is initiated and the transmitter adopts the "Preoperational" state.

If Guard Time **or** Live Time Factor has the value 0, then Live Time = 0 and no Live Guarding Event is initiated. The NMT slave, however, will still answer any NMT request by the NMT master.

If Guard Time **and** Live Time Factor have the value 0 (factory setting), Node Guarding is not active.

The Node Guarding and Heartbeat functions can only be activated one at a time, but never simultaneously.

Guard Time	Setting the object 0x100C
milliseconds	0 — 65535
	(0 = inactive)

Live Time Factor	Setting the object 0x100D
Factor	0 — 255
	(0 = inactive)

6.9 LSS

The transmitters support the LSS standard (Layer Setting Services) as per DSP-305, V1.1.

This can be used to set the baud rate and node ID for the entire plant in a standardized manner.

The LSS address consists of four elements, which are indicated on the nameplate: Vendor-ID, Product code, Revision-No., Serial-No.

The latest setup tools from different manufacturers can also be used to operate this function.

As an alternative, the baud rate and node ID are also settable via objects in the object dictionary.

see chapter 5.1 "Setting the CAN baud rate", page 15;

see chapter 5.2 "Setting the node ID", page 16.

7 Device function

7.1 Device profile

The transmitters operate according to the CANopen device profile DS-404 "Measuring Devices and Closed-Loop Controllers". The graphics below show the signal flow of the measurement through the transmitter functions. Some functions can be set by the user.

The setting options are described in

⇒ Chapter 8 "Object dictionary", page 28.

7.2 Data flow: pressure channel



The calculation for the pressure channel is processed every 1.0 msec.



7.3 Data flow: temperature channel

The calculation of the temperature channel is processed every 250 msec.

8.1 Overview

The entire object dictionary is available as an EDS file, thereby enabling all CANopen-compatible configuration programs to be used for installation and parameterization. For this reason, a setup program for these devices is not supplied.

The most important setting parameters are summerized below, together with their possible values.

All objects can be read, or written, with SDO telegrams. This object dictionary is valid for all transmitter variants. Depending on the device, some objects have 1 or 2 subindices. Accordingly, the 8312, for example, only has the sub-index 1 = pressure channel.

For all device types, the corresponding EDS file is downloadable free of charge from the Bürkert home page www.burkert.com.

Index	Sub- index	Format	Access	Name	Description	Value
0x1017	-	UINT16	RW	Heartbeat Producer Time	Time for cyclic trans- mission of a "sign of life"	0 — 65535 msec 0 = inactive ex-factory: 0
0x100C	-	UINT16	RW	Guard Time	Time factor for monitor- ing Node Guarding	0 — 65535 msec 0 = inactive ex-factory: 0
0x100D	-	UINT8	RW	Live Time Factor	Multiplier for monitor- ing Node Guarding	0 — 255 0 = inactive ex-factory: 0

8 Object dictionary

0x1800	-			PDO 1 Communica- tion Parameter	Controls the transmis- sion conditions for 1st PDO	
	0x01	UINT32	RW ¹	COB-ID	ID with which the PDO is transmitted	0x180 — 0x57F bit 0x800000000 set = PDO inactive
						ex-factory: 0x180+Node-ID
	0x02	UINT8	RW ¹	Transmission Type	Transmission mode	0x01 = synchronous 0xFF = event- controlled
						ex-factory: 0xFF
	0x03	UINT16	RW ¹	Inhibit Time	Do not transmit before time has elapsed	0 — 65535 (x 0.1 msec)
						ex-factory: 0 = inactive
	0x05	UINT16	RW ¹	Event Time	Time for cyclic	0 — 65535 msec
					transmission	0 = inactive
						ex-factory: 1000 msec
0x1804	-			PDO 5 Communica- tion Parameter	Controls the transmis- sion conditions for 2nd PDO (on devices with 2 sensors)	
0x1F80	-	UINT32	RW	NMT Startup	Bootmode ⇒ Chapter 6.2 "NMT", page 18	0xC "Preopera- tional" 0x8 "Operational"
						Ex-factory: 0xC
0x2000	-	UINT8	RW ¹	Node-ID	Setting the node address via SDO (also possible via LSS)	1 — 127 ex-factory: 123 (PT) ex-factory: 124 (P) ex-factory: 125 (T) ex-factory: 126 (TT)
0x2001	-	UINT8	RW ¹	Baud rate	Setting the baud rate via SDO (also possible via LSS)	0 = 1 Mbaud 1 = 800 kbaud 2 = 500 kbaud 3 = 250 kbaud 99 = 200 kbaud 4 = 125 kbaud 98 = 100 kbaud 6 = 50 kbaud 7 = 20 kbaud ex-factory: 2

8 Object dictionary

0x2002	-	UINT16	RW ¹	EMCY_Time	Time for cyclic trans- mission of error messages	0 — 65535 msec 0 = once ex-fact. 1000 msec
0x3100	0x01	float	RO	Al PV Min 1	Drag pointer minimum value	
	0x02	float	RO	AI PV Min 2	as subindex 0x01, for devices with 2 sensors	
0x3101	0x01	float	RO	AI PV Max 1	Drag pointer maximum value	
	0x02	float	RO	AI PV Max 2	as subindex 0x01, for devices with 2 sensors	
0x3102	0x01	UINT32	WO	Al Reset Min- Max 1	Reset drag pointers 0x3100 and 0x3101	Reset with "roeb" = 0x62656F72
	0x02	UINT32	WO	Al Reset Min- Max 2	as subindex 0x01, for devices with 2 sensors	
0x3400	-	String (4)	RW	Al Customer Date	any text, 4 bytes, e.g. date	ex-factory: "0003"
0x3401	-	String (4)	RW	Al Customer Name	any text, 4 bytes, e.g. name	ex-factory: "ROEB"
0x6124	0x01	float	RW	Al Offset 1	Customer fine calibration	ex-factory: 0
	0x02	float	RW	Al Offset 2	as subindex 0x01, for devices with 2 sensors	
0x6125	0x01	UINT32	WO	Al Autozero	With pressure sensors only: show current pressure as zero, alters object 0x6124,1	Set to zero with "zero" = 0x6F72657A
0x6126	0x01	float	RW	Al Scaling Factor 1	Scaling of factor	ex-factory: 1 e.g. 0.1, to show
	0x02	float	RW	Al Scaling Factor 2	as subindex 0x01, for devices with 2 sensors	pressure not as 0 - 100% but as 0 - 10 bar; or e.g. 1.8, to show tempe- rature not in °C but in °F.

0x6127	0x01	float	RW Al Scaling Scaling offset Offset 1		Scaling offset	ex-factory: 0 e.g. 0.0, to show	
	0x02 float RW		Al Scaling as subindex 0x01, for Offset 2 devices with 2 sensors		pressure not as 0 — 100% but as 0 —10 bar; or e.g. 32, to show tempe- rature not in °C but in °F.		
0x6130	0x01	float	RO	Al Input PV float 1	Process value as float (for readout via SDO)		
	0x02	float	RO	Al Input PV float 2	as subindex 0x01, for devices with 2 sensors		
0x6132	0x01	UINT8	RW	Al Decimal Digits 1	Decimal places for fixed-point representa- tion as INT 32 as in PDO	0 — 3 ex-factory: 1 Example, pressure:	
	0x02 UINT8 RW AI I Dig		Al Decimal Digits 2	as subindex 0x01, for devices with 2 sensors	$0 \Rightarrow 0 - 100 = 0 - 100\%$ $1 \Rightarrow 0 - 1000 = 0 - 100.0\%$ $2 \Rightarrow 0 - 10000 = 0 - 100.00\%$ Example, temp.: $0 \Rightarrow 19 = 19^{\circ}C$ $1 \Rightarrow 197 = 19.7^{\circ}C$ $2 \Rightarrow 1973 = 19.73^{\circ}C$		
0x6133	0x01	float	RW	Al Interrupt Delta Input PV1	Delta value for event- controlled PDO trans- mission	ex-factory: 1.0 (0 = inactive)	
	0x02	float	RW	Al Interrupt Delta Input PV2	as subindex 0x01, for devices with 2 sensors		
0x6148	0x01	float	RW	Al Span Begin 1	Start of range monitoring	ex-factory: 0 (P sensor) ex-factory: -50 (T sensor)	
	0x02	float	RW	Al Span Begin 2	as subindex 0x01, for devices with 2 sensors		
0x6149	0x01	float	RW	Al Span End 1	End of range monitoring	ex-factory: 100	
	0x02	float	RW	Al Span End 2	as subindex 0x01, for devices with 2 sensors	(P sensor) ex-factory: 450 (T sensor)	

8 Object dictionary

0x6150	0x01	UINT8	RO	Al State 1	Error status (as also in PDO) bit 0 = sensor faulty bit 1 = overrange (value > object 0x6149) bit 2 = underrange (value < object 0x6148)	
	0x02	UINT8	RO	Al State 2	as subindex 0x01, for devices with 2 sensors	
0x61A1	0x01	UINT8	RW	Al Filter Con- stant 1	Filter time constant of floating average-value filter	ex-factory: 0 (inactive)
	0x02	UINT8	RW	Al Filter Con- stant 2	as subindex 0x01, for devices with 2 sensors	
0x9130	0x01	INT32	RO	AI PV32Bit1	Process value as Int32 (as also in PDO)	
	0x02	INT32	RO	AI PV32Bit2	as subindex 0x01, for devices with 2 sensors	1

¹ The parameter alteration becomes only effective after a hardware reset, after the NMT command "Reset Communication" or after "Reset Node" ⇒ Chapter 6.2 "NMT", page 18!

9.1 General

You can compile simple CAN messages yourself and transmit them to the individual CAN devices by using the free PCANView program (supplied by Peak, www.peak-system.com).

9.2 Function

To start with, you will be asked to select the baud rate. It can be set by choosing one of the values displayed in the program window.

The default setting for the transmitters as delivered is 500kbit/sec.



9.3 Testing the connection

After switching on the transmitter (power-on), you will see a message (bootup message) in the *Receive* field, which is transmitted for test purposes by all CANopen devices after switch-on.

æ	A PCANView for CAN-USB							
Clie	Client Transmit Help							
1	i 4 🕶 👼	🧶 ĝ						
	Message	Length	Data		Period	Count	RTR-Per.	RTR-Cnt.
	77Dh	1	00			1		0
a								
<u></u>								
۳ ۳								
ž								
	Message	Length	Data		Period	Count	Trigger	
	<empty></empty>							
يد								
E	E							
LIS I								
<u></u> <u>ल</u>								
Con	Connected to PEAK USB-CAN (500 KBit/sec) 🏟 Overruns: 0 QXmtFull: 0							

The program then gives you the option of entering CAN messages via the *Transmit* folder, in the sub-item *New transmit message*. The following window appears:

9 Programming examples





For an overview of the communication functions see Chapter 6.1 "Overview of communication functions", page 17.

The **ID** (**Hex**) (1) determines the telegram type (PDO, SDO or LSS), the address and the priority of the message. The lowest ID has the highest priority in the case of CAN telegrams.

The fields **Data (0..7)** contain the user data of the CAN telegram in hexadecimal format. Please note the following arrangement:

The data field (2) contains the control byte. Here you can define whether the CAN device should be read out or written to. At the same time, you can also define the type of value here. The following parameters are possible:

Read:	0x40
Write an 8-bit value:	0x2F
Write a 16-bit value:	0x2B
Write a 32-bit value:	0x22

The next two bytes (3) specify the object index (Chapter 7), whereby it is absolutely essential to write the Low byte first and then the High byte. The object index 0x6132 has been entered in the screenshot above, by way of example.

The byte (4) specifies the 8-bit subindex, which can also be taken from the table in Chapter 7. The value 00 is entered here for objects without a subindex.

The last 4 bytes (5) contain object values that are read or written. As a rule, the Low byte must also be entered first here. The byte fields that are not required are filled with the value 00. Some examples will be given below.

The data telegram created in this way is transmitted to the CAN device by clicking **OK** (6).

The transmitted CAN message is logged in the "Transmit" field and listed. The CAN response of the transmitter is logged in the "Transmit" field and listed.



Wrong entries may result in uncontrollable behavior!

9.4 Heartbeat Producer Time

(see Chapter 6.7 "Heartbeat", page 23)

Alteration of the time for the cyclic transmission of a sign of life at 5000msec intervals (1388hex)

New transm	it message 🔗 🗙
ID (Hex): 67D Period:	Length: Data (07):
0	ms Extended Frame
	OK Cancel <u>H</u> elp

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	1017 _{hex}
Subindex:	00 _{hex}
Value:	1388 _{hex}

9.5 Boot mode "Minimum bootup"

(see Chapter 6.2 "NMT", page 18)

After switch-on, the transmitter should adopt the preoperational state.

A change of boot mode only becomes effective after a reset !

New transm	nit message	×
ID (Hex): 67D	Length: Data (07):	00
Period:	ms Extended Frame	
	OK Cancel <u>H</u> elp	

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	1F80 _{hex}
Subindex:	00 _{hex}
Value:	0C _{hex}

9.6 Event time

(see Chapter 6.5 "PDO", page 20)

Set the time for cyclic measurement transmission to 2000msec (7D0hex)

New transmi	it message	? ×
ID (Hex):	Length: Data (07):	00
Period: 0	ms Extended Frame	
	Cancel <u>H</u> elp	

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	1800 _{hex}
Subindex:	05 _{hex}
Value:	7D0 _{hex}

9 Programming examples

9.7 Setting the node ID

(see Chapter 5.2 "Setting the node ID", page 16)

Set node address to the value 120 (78hex) via SDO

A change of the node ID only becomes effective after a reset !

New transm	it message
ID (Hex):	Length: Data (07):
Period:	ms Extended Frame
	Cancel <u>H</u> elp

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	2000 _{hex}
Subindex:	00 _{hex}
Value:	78 _{hex}

9.8 Setting the baud rate

(see Chapter 5.1 "Setting the CAN baud rate", page 15) Set the baud rate to the value 3 = 250kbaud (03hex) via SDO.

A change of the baud rate only becomes effective after a reset !

New transm	it message ? 🔀
ID (Hex):	Length: Data (07): 8 + 2F 01 20 00 03 00 00 00
Period:	ms 🗖 Extended Frame
	Remote Request
	OK Cancel <u>H</u> elp

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	2001 _{hex}
Subindex:	00 _{hex}
Value:	03 _{hex}

9.9 Reading out the minimum value

(see Chapter 7.2 "Data flow: pressure channel", page 26) Readout of the smallest value that was registered.

Edit transmit message ? 🔀
ID (Hex): Length: Data (07):
67D 8 + 40 00 31 01 00 00 00 00
Period:
0 ms 🗖 Extended Frame
Remote Request
Cancel <u>H</u> elp

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	3100 _{hex}
Subindex:	01 _{hex}
Value:	Read
	procedure

9.10 Reading out the maximum value

(see Chapter 7.2 "Data flow: pressure channel", page 26)

Readout of the largest value that was registered.

Edit transmit message	Node ID:	125 _{dec}
ID (Hex): Length: Data (07):	COP ID:	67D _{hex}
eriod:	Object index:	3101 _{hex}
0 ms Extended Frame	Subindex:	01 _{hex}
<u>R</u> emote Request	Value:	Read
		procedure

9.11 Reading out the measurement in "Float" format

(see Chapter 7.2 "Data flow: pressure channel", page 26) Read measurement as "Float" (4-byte value) via SDO.

New transn	nit message	? X
ID (Hex): 67D	Length: Data (07):	00 00
<u>P</u> eriod: 0	ms Extended Frame	
	OK Cancel <u>t</u>	<u>t</u> elp

Node ID:	125 _{dec}
COP ID:	67D _{hex}
Object index:	6130 _{hex}
Subindex:	01 _{hex}
Value:	Read
	procedure

Bürkert SAS

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