Description of Device Parameters **Cerabar PMC51B**

Process pressure measurement PROFINET with Ethernet-APL



GP01190P/00/EN/01.22-00

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1 About this document

1.1 Document function

The document is part of the Operating Instructions and serves as a reference for parameters. The document provides a detailed explanation of each individual parameter.

Performance of tasks that require detailed knowledge of the functioning of the device:

- Commissioning measurements under difficult conditions
- Optimal adaptation of the measurement to difficult conditions
- Detailed configuration of the communication interface
- Error diagnostics in difficult cases

1.2 Target group

The document is aimed at specialists who work with the device over the entire life cycle and perform specific configurations.

1.3 Using this document

1.3.1 Information on the document structure

This document lists the submenus and parameters that are available when the **"Maintenance" option** user role is enabled.

For the operating concept of the operating menus, see the Operating Instructions.

1.3.2 Structure of a parameter description

The individual parts of a parameter description are described in the following section:

- Navigation: Navigation path to the parameter via the local display
- Prerequisite: The parameter is only available under these specific conditions
- Description: Description of the parameter function
- Selection: List of the individual options for the parameter
- User entry: Input range for the parameter
- User interface: Display value/data of the parameter
- Additional information:
 - On individual options
 - On display values/data
 - On the input range
 - On the factory setting
 - On the parameter function

1.4 Symbols used

1.4.1 Symbols for certain types of Information

Additional information: 🔢

Reference to documentation: 🗈

Operation via local display: 🗐

Operation via operating tool: 📃

Write-protected parameter: 🖻

1.5 Documentation

1.5.1 Standard documentation

Operating Instructions

The Operating Instructions are available via the Internet: www.endress.com \rightarrow Download

1.5.2 Supplementary device-dependent documentation

Special Documentation

The Special Documentation is available via the Internet: www.endress.com \rightarrow Download

2 Overview of the operating menu

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3 Description of device parameters

In the following section, the parameters are listed according to the menu structure of the operating tool.

The operating menu is dynamic and adapts the choice of parameters to the selected options.

3.1 User navigation

The Guidance main menu contains functions which enable users to perform basic tasks swiftly, e.g. commissioning.

These are primarily guided wizards and cross-subject special functions.

Navigation 🛛 🗐 🖾 Guidance

3.1.1 Overview of the operating menu

User navigation

- Commissioning ($\rightarrow \square 23$)
- Import/Export → 🖺 20
- Compare → 🗎 21

3.1.2 Commissioning

Run this wizard to put the device into operation. Enter the appropriate value in each parameter or select the appropriate option.

If the wizard is canceled before all the necessary parameters have been configured, any settings already made are saved. For this reason, the device may then be in an undefined state!

In such situations, it is advisable to reset the device to the factory default settings.

The following parameters are configured in the Commissioning wizard:

• Device identification ($\rightarrow \square 23$)

This page summarizes the most important data characterizing the device. Some of the parameters can be edited, others are displayed for information only.

- Device tag ($\rightarrow \square 23$)
- Device name ($\rightarrow \square 23$)
- Serial number ($\rightarrow \cong 23$)
- Extended order code 1 ($\rightarrow \cong 24$)
- Extended order code 2 ($\rightarrow \cong 24$)
- Extended order code 3 ($\rightarrow \square 24$)
- Locking status (→
 ¹ 25)
- Date/time (→
 ¹ 27)
- PROFINET device name ($\rightarrow \square 27$)
- IP address ($\rightarrow \square 27$)
- Descriptor ($\rightarrow \square 28$)
- MAC address ($\rightarrow \square 28$)
- Device ID ($\rightarrow \square 28$)
- Manufacturer ID ($\rightarrow \square 28$)
- Measurement adjustments (→
 ^(⇒) 29)
 - Damping (→ 🗎 29)
 - Assign scaled variable? ($\rightarrow \cong 29$)
 - Pressure unit (→
 ¹ 29)
 - Temperature unit ($\rightarrow \square 30$)
 - Scaled variable unit ($\rightarrow \implies 31$)

 - Temperature unit ($\rightarrow \square$ 30)
 - Temperature unit ($\rightarrow \textcircled{B}$ 30)
 - Zero adjustment ($\rightarrow \square 32$)
 - Pressure ($\rightarrow \square 22$)
- Output settings (→
 [™] 33)
 - Scaled variable transfer function ($\rightarrow \square 33$)
 - Lower Range Limit ($\rightarrow \square 33$)
 - Upper Range Limit ($\rightarrow \square 34$)
- Minimum span (→ 🖺 34)
- Pressure (→ 🗎 34)
- Scaled variable ($\rightarrow \implies 34$)
- Pressure value 1 ($\rightarrow \cong 35$)
- Scaled variable value 1 ($\rightarrow \implies$ 35)
- Pressure value 2 ($\rightarrow \cong$ 36)
- Scaled variable value 2 ($\rightarrow \square 36$)
- Assign process variable ($\rightarrow \square 37$)

3.1.3 Import / Export

Save / Load

- Save: The device settings can be saved in a .deh file.
- Load: The device settings saved in a .deh file can be written to the device.

Create documentation

- Device documentation can be saved in PDF format under "Create documentation".
- This documentation contains the following general device information:
 - Information on device parameters
 - Information on linearization
 - Echo curves
 - Event list
 - Diagnostic list

3.1.4 Compare

Compare datasets

This function can be used to compare the following datasets:

- Datasets in the .deh file format from the import/export function
- Datasets with the configuration currently in the device

3.2 "Device information" menu

Navigation

Device info

Status signal		
Navigation		Device info \rightarrow Status signal
User interface	 OK Fai Fu: Ou Ma No 	z ilure (F) nction check (C) it of specification (S) aintenance required (M) ot categorized
Pressure		
Navigation		Device info \rightarrow Pressure
Scaled variable		
Navigation		Device info \rightarrow Scaled variable
User interface	Signe	ed floating-point number
Do not show this messa	ge again	
Navigation		Device info \rightarrow Don't show again
Selection	Yes	

3.3 "Guidance" menu

Navigation 🛛 🗐 🖾 Guidance

3.3.1 "Commissioning" wizard

Navigation \square Guidance \rightarrow Commissioning

"Device identification" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Device ident.

Device tag	
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Device tag
Description	Enter a name for the measuring point to identify the measuring device in the plant
User entry	Character string comprising numbers, letters and special characters (32)
Device name	
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Device name
Description	Displays the name of the transmitter. It can also be found on the nameplate of the transmitter.
User interface	Max. 32 characters such as letters or numbers.
Serial number	
Navigation	□ Guidance → Commissioning → Device ident. → Serial number
Description	Displays the serial number of the measuring device.
	The number can be found on the nameplate of the sensor and transmitter.
User interface	Max. 11-digit character string comprising letters and numbers.

Additional information

Description

Uses of the serial number • To identify the measuring device quickly, e.g. when contacting Endress+Hauser. To obtain specific information on the measuring device using the Device Viewer: www.endress.com/deviceviewer

Extended order code 1		A
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 1	
Description	The extended order code is an alphanumeric code containing all information to identif the device and its options.	у
User interface	Character string	
Factory setting	_	
Additional information	Description	
	The extended order code indicates the version of all the features of the product structure for the measuring device and thus uniquely identifies the measuring device.	re

Extended order code 2		Â
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 2	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	
	The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.	
User interface	Character string	
Factory setting	_	
Extended order code 3		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 3	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	
	The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.	

User interface

Character string

_

Factory setting

"Device identification" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Device ident.

Locking status

Navigation	😑 Guio	dance → Cor	nmissioning \rightarrow Device ident. \rightarrow Locking status
Description	Displays th	ne active wri	te protection.
User interface	HardwarTempora	re locked arily locked	
Additional information	User interf	face	
	If two or m priority is s protection	nore types of shown on th are displaye	write protection are active, the write protection with the highest le local display. In the operating tool all active types of write ed.
Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operatio Instructions for the device.			
	Selection		
	Function scope of the "Locking status" parameter		
	Options		Description
	None		The access status displayed in the Access status display parameter applies. Only appears on local display.
	Hardware lo	ocked	The DIP switch for hardware locking is activated on the main electronics module.

	This prevents write access to the parameters (e.g. via the local display or operating tool).
Temporarily locked	Write access to the parameters is temporarily locked due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has
	been completed, the parameters can be changed once again.

"Device identification" wizard

Navigation

 \square Guidance \rightarrow Commissioning \rightarrow Device ident.

Time zone		A
Novigotion	Q Cuidance ~ Commissioning ~ Device ident ~ Time zone	
navigation	Guidance > commissioning > Device ident. > Time zone	
Description	Select the time zone. Every time the time zone is changed, a logbook entry is created.	
Selection		
	Uther units	
	■ UIC-IZ:00 - UTC 11:00	
	■ UIC-11:00 - UTC 10:00	
	■ UIC-10:00 - UTC 00:20	
	■ UIC-09:30 - UTC-00:00	
	■ UIC-09:00 - UTC-09:00	
	■ UTC-08:00 - UTC-07:00	
	= UTC-04.00 = UTC-03.30	
	= UTC-03.30 = UTC-03.00	
	■ UTC-02.30	
	= 01002.00	
	■ UTC-01:00	
	■ UTC+01:00	
	■ UTC+02:00	
	■ UTC+03:00	
	■ UTC+03·30	
	■ LITC+04:00	
	■ LITC+04·30	
	■ LITC+05:00	
	■ UTC+05:30	
	■ UTC+05:45	
	■ UTC+06:00	
	■ UTC+06:30	
	■ UTC+07:00	
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	■ UTC+09:00	
	■ UTC+09:30	
	■ UTC+10:00	
	■ UTC+10:30	
	■ UTC+11:00	
	■ UTC+12:00	
	■ UTC+12:45	
	■ UTC+13:00	
	■ UTC+13:45	
	■ UTC+14:00	

Date/time		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Date/time	
Description	Displays the date and time entered.	
User interface	Character string comprising numbers, letters and special characters	
	"Device identification" wizard	
	Navigation $\textcircled{\ensuremath{\square}\/} \blacksquare$ Guidance \rightarrow Commissioning \rightarrow Device ident.	
PROFINET device name		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow PROFINET DevName	
Description	Up to 240 characters are allowed. The following syntax must be used: - 1 or more identifiers, separated with [.] - Identifier length is 1 to 63 characters - Identifier consists of [a-z 0-9] only lowercase letters and numbers allowed.	
User entry	Character string comprising numbers, letters and special characters (240)	
PROFINET device name		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow PROFINET DevName	
Description	Shows the short form of the PROFINET device name for the measuring point	
User interface	Character string comprising numbers, letters and special characters	
IP address		Ê
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow IP address	
Description	Enter the IP address of the measuring device	
User entry	Character string comprising numbers, letters and special characters (15)	

Description of device parameters

Descriptor		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Descriptor	
Description	Enter a description for the measuring point	
User entry	Character string comprising numbers, letters and special characters (54)	
MAC address		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow MAC Address	
Description	Shows the MAC address of the measuring device	
User interface	Character string comprising numbers, letters and special characters	
Device ID		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Device ID	
User interface	0 to 65 535	
Manufacturer ID		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Manufacturer ID	
User interface	0 to 65 535	

"Measurement adjustments" wizard

Navigation $\ \ \square \ \square \ \square$ Guidance \rightarrow Commissioning \rightarrow Meas. adjust.

Damping	8
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Damping
Description	The damping is effective before the measured value is further processed, i.e., before the following processes: - Scaling - Limit value monitoring - Forwarding to display - Forwarding to Analog Input Block Note: The Analog Input Block has its own "Damping" parameter. In the measurement chain, only
	one of the two attenuation parameters shall have a value other than 0. Otherwise, the signal will be attenuated several times.
User entry	0 to 999.0 s
Assign scaled variable?	
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Scaled variable?
Selection	NoYes
	"Measurement adjustments" wizard
	Navigation \textcircled{B} Guidance \rightarrow Commissioning \rightarrow Meas. adjust.
Pressure unit	<u>A</u>
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Pressure unit
Description	Use this function to select the unit for the pipe pressure.

Selection	SI units MPa kPa Pa bar mbar a torr atm kgf/cm ² gf/cm ²	US units psi	Other units inH2O inH2O (4°C) mmH2O mH2O (4°C) mH2O (4°C) ftH2O inHg mmHg
-----------	---	-----------------	---

Temperature unit				â
Navigation	$ \qquad \qquad$	Commissioning → Meas. adjus	t. → Temperature unit	
Description	Use this function to	o select the unit for the temper	rature.	
Selection	SI units ● °C ● K	US units °F		
Factory setting	Country-specific: ● ℃ ● ℉			
Additional information	Selection			
	"Measurement ad Navigation	j ustments" wizard ⊟ Guidance → Commissio	oning → Meas. adjust.	
Pressure unit				
Navigation	$ \qquad \qquad$	Commissioning → Meas. adjus	t. → Pressure unit	
Description	Use this function to select the unit for the pipe pressure.			
Selection	SI units • MPa • kPa • Pa • bar	US units psi	Other units • inH2O • inH2O (4°C) • mmH2O • mmH2O (4°C)	

mbar a

torr

atm
kgf/cm²
gf/cm²

Endress+Hauser

■ mH2O

inHgmmHg

■ mH2O (4°C) ■ ftH2O

Scaled variable unit			Â
Navigation	□ Guidance \rightarrow Comm	issioning → Meas. adjust. →	→ SV unit
Description	Use 'Free text', first select possible to define a custo	ion, if the desired unit is no mer specific unit with anoth	t available in the selection list. It is ner parameter.
Selection	SI units	US units • ft • in • ft ³ • gal (us) • bbl (us;oil) • oz • lb • STon • lb/s • lb/min • lb/h • STon/min • STon/h • STon/d • ft ³ /s • ft ³ /min • ft ³ /h • ft ³ /d • gal/s (us) • gal/h (us) • gal/h (us) • gal/d (us) • bbl/s (us;oil) • bbl/h (us;oil) • bbl/h (us;oil) • bbl/d (us;oil) • Sft ³ /min • Sft ³ /h • Sft ³ /d	Imperial units • gal (imp) • gal/s (imp) • gal/min (imp) • gal/h (imp)

Free text			ß
Navigation		Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Free text	
User entry	Chara	cter string comprising numbers, letters and special characters (32)	

Temperature unit			
Navigation	□ Guidance \rightarrow Com	missioning $ ightarrow$ Meas. adjust. $ ightarrow$ Temperature unit	
Description	Use this function to sele	ect the unit for the temperature.	
Selection	SI units ■ °C ■ K	US units °F	
Factory setting	Country-specific: ● ℃ ● ℉		
Additional information	Selection		

"Measurement adjustments" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust.

Zero adjustment		ß
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Zero adjustment	
Description	Due to the mounting position of the measuring instrument, a pressure shift may occur. The pressure shift can be corrected with the zero adjustment.	
Selection	NoConfirm	

Drocquiro	
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Pressure
	"Output settings" wizard
	Navigation $\square \square$ Guidance \rightarrow Commissioning \rightarrow Output settings
Scaled variable transfer	function
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scal. v. trans.
Description	'Linear' The linear pressure signal is used for the output signal. The flow must be calculated in the evaluation unit. Deviating from the bar graph (output signal), the digital value on the display shows continues to be the eradicated value.
	'Square root' The root flow signal is used for the output signal. The 'Flow (square root)' output signal is indicated on the on-site display with a root symbol.
	'Table' The output is defined according to the scaled variable / pressure table entered.
Selection	 Linear Square root[*] Table
	"Output settings" wizard
	Navigation $\textcircled{B} \boxminus$ Guidance \rightarrow Commissioning \rightarrow Output settings
Lower Range Limit	
Navigation	$\Box \qquad Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow I BI$
Description	Indicates the lower measuring limit of the sensor
User interface	Signed floating-point number
	, , , , , , , , , , , , , , , , , , ,

^{*} Visibility depends on order options or device settings

Upper Range Limit		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow URL	
Description	Indicates the upper measuring limit of the sensor.	
User interface	Signed floating-point number	
Minimum span		
Navigation	□ Guidance → Commissioning → Output settings → Minimum span	
Description	Specifies the smallest possible measuring span of the sensor.	
User interface	Signed floating-point number	
	"Output settings" wizard	
	Navigation $\textcircled{B} \boxminus$ Guidance \rightarrow Commissioning \rightarrow Output settings	
Pressure		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Pressure	
User entry	Signed floating-point number	
Scaled variable		
Navigation	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
User entry	Signed floating-point number	

"Output settings" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings

Scaled variable trans	sfer function	Â
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scal. v. trans.	
Description	'Linear' The linear pressure signal is used for the output signal. The flow must be calculated i evaluation unit. Deviating from the bar graph (output signal), the digital value on the display shows continues to be the eradicated value.	n the
	'Square root' The root flow signal is used for the output signal. The 'Flow (square root)' output signal is indicated on the on-site display with a root symbol.	
	Table' The output is defined according to the scaled variable / pressure table entered.	
Selection	 Linear Square root * Table 	

Pressure value 1		8
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow P. value 1	
Description	Enter pressure for the first scaling point. 'Scaled variable value 1' will be allocated to this pressure.	
User entry	Signed floating-point number	
Scaled variable value 1		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Sc. var.value 1	
Description	Enter value for the first scaling point. This value is allocated to 'Pressure value 1'.	
User interface	Signed floating-point number	

^{*} Visibility depends on order options or device settings

Pressure value 2	٨	
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow P. value 2	
Description	Enter pressure for the second scaling point. 'Scaled variable value 2' will be allocated to this pressure.	
User entry	Signed floating-point number	
Scaled variable value 2		
Navigation	□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Sc. var.value 2	
Description	Enter value for the second scaling point. This value is allocated to 'Pressure value 2'.	
User entry	Signed floating-point number	
Lower Range Limit		
Navigation	$ \qquad \qquad$	
Description	Indicates the lower measuring limit of the sensor.	
User interface	Signed floating-point number	
IInner Pange Limit		
Navigation	$ \qquad \qquad$	
Description	Indicates the upper measuring limit of the sensor.	
User interface	Signed floating-point number	
Minimum span		
Navigation	$ \qquad \qquad$	
Description	Specifies the smallest possible measuring span of the sensor.	
User interface	Signed floating-point number	
"Output settings" wizard

Navigation 🗐 🗐 Gui

□ □ Guidance → Commissioning → Output settings

Assign process variable		
Navigation		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
		Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Assign variable
Description	Selec	t a process variable
User interface	 Pre Sca Ser Ser Ele Me Noi 	essure * led variable * nsor temperature * nsor pressure * ctronics temperature * dian of pressure signal * ise of pressure signal *
Additional information	<i>User</i> "Sens Senso	<i>interface</i> sor pressure" option or Pressure is the raw signal from sensor before damping and position adjustment.

^{*} Visibility depends on order options or device settings

3.4 "Diagnostics" menu

Navigation 🗐 Diagnostics

3.4.1 "Active diagnostics" submenu

Navigation \square Diagnostics \rightarrow Active diagnos.

Active diagnostics	
Navigation	$\blacksquare \Box Diagnostics \rightarrow Active diagnos. \rightarrow Active diagnos.$
Prerequisite	A diagnostic event has occurred.
Description	Displays the current diagnostic message. If two or more messages occur simultaneously, the message with the highest priority is shown on the display.
User interface	Symbol for diagnostic behavior, diagnostic code and short message.
Additional information	User interface
	Additional pending diagnostic messages can be viewed in the Diagnostic list submenu.
	Example
	For the display format: I main electronic failure

Timestamp Navigation Image: Diagnostics → Active diagnos. → Timestamp Description Displays the operating time when the current diagnostic message occurred. User interface Days (d), hours (h), minutes (m) and seconds (s)

Additional information

The diagnostic message can be viewed via the **Actual diagnostics** parameter $(\rightarrow \cong 38)$.

Example

User interface

For the display format: 24d12h13m00s

Previous diagnostics	
Navigation	
Prerequisite	Two diagnostic events have already occurred.
Description	Displays the diagnostic message that occurred before the current message.
User interface	Symbol for diagnostic behavior, diagnostic code and short message.
Additional information	User interface I Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the 匡 key.
	Example
	For the display format: ❸F271 Main electronic failure

Timestamp	
Navigation	Image of the second secon
Description	Displays the operating time when the last diagnostic message before the current message occurred.
User interface	Days (d), hours (h), minutes (m) and seconds (s)
Additional information	User interface The diagnostic message can be viewed via the Previous diagnostics parameter $(\rightarrow \square 39)$
	Example For the display format: 24d12h13m00s

Operating time from restart	
Navigation	□ □ Diagnostics → Active diagnos. → Time fr. restart
Description	Indicates how long the device has been in operation since the last time the device was restarted.
User interface	Days (d), hours (h), minutes (m), seconds (s)

Operating time		
Navigation	□ □ Diagnostics → Active diagnos. → Operating time	
Description	Indicates how long the device has been in operation.	
Additional information	Maximum time: 9999 d (≈ 27 years)	

3.4.2 "Event logbook" submenu

Navigation \square Diagnostics \rightarrow Event logbook

Filter options	
Navigation	□ Diagnostics \rightarrow Event logbook \rightarrow Filter options
Description	Use this function to select the category whose event messages are displayed in the event list of the operating tool.
Selection	 All Failure (F) Function check (C) Out of specification (S) Maintenance required (M) Information (I) Not categorized
Additional information	Description
	 The status signals are categorized in accordance with VDI/VDE 2650 and NAMUR Recommendation NE 107: F = Failure C = Function Check

- C = Function Check
 S = Out of Specification
- *M* = Maintenance Required

3.4.3 "Minimum/maximum values" submenu

Navigation \square Diagnostics \rightarrow Min/max val.

Pressure min	
Navigation	
Description	Minimum or maximum value measured by device.
User interface	Signed floating-point number
Counter limit underr	runs sensor Pmin
Navigation	Image: Boundary
Description	Counts how many times the value underruns the sensor specific minimum values. Sensor specific minimum values are shown in Application/Sensor menu.
User interface	0 to 65 535
Counter underruns o	of user limit Pmin
Navigation	□ Diagnostics → Min/max val. → Counter < P user
Description	Counts how many times the value underruns the minimum values defined by the user. User defined minimum values are shown in Diagnostic/Diagnostic settings/Properties menu.
User interface	0 to 65 535
Minimum sensor ten	nperature
Navigation	B □ Diagnostics → Min/max val. → Min. sensor temp
Description	Minimum or maximum value measured by device. Users cannot reset this value.
User interface	−273.15 to 9726.85 °C

Counter limit underruns se	nsor Tmin
Navigation	B □ Diagnostics → Min/max val. → Counter T < Tmin
Description	Counts how many times the value underruns/overruns the sensor specific minimum/ maximum values. Sensor specific minimum/maximum values are shown in Application/Sensor menu.
User interface	0 to 65 535
Counter underruns of user	limit Tmin
Navigation	
User interface	0 to 65 535
Minimum terminal voltage	2
Navigation	□ Diagnostics \rightarrow Min/max val. \rightarrow Min.term.volt.
Description	Minimum or maximum measured terminal (supply) voltage.
User interface	0.0 to 50.0 V
Minimum electronics temp	erature
Navigation	□ Diagnostics \rightarrow Min/max val. \rightarrow Min.electr.temp.
Description	Minimum or maximum measured main electronics temperature.
User interface	Signed floating-point number
Reset user defined counter	s P and T
Navigation	B □ Diagnostics → Min/max val. → Reset count. P T
Selection	CancelConfirm

Pressure max	
Navigation	Bagnostics → Min/max val. → Pressure max
Description	Minimum or maximum value measured by device.
User interface	Signed floating-point number

Counter limit overruns sensor Pmax

Navigation	B □ Diagnostics → Min/max val. → Counter P > Pmax
Description	Counts how many times the value overruns the sensor specific maximum values. Sensor specific maximum values are shown in Application/Sensor menu.
User interface	0 to 65 535

Counter overruns of user limit Pmax	
Navigation	B □ Diagnostics → Min/max val. → Counter > P user
Description	Counts how many times the value overruns the maximum values defined by the user. User defined maximum values are shown in Diagnostic/Diagnostic settings/Properties menu.
User interface	0 to 65 535

Maximum sensor temperature

Navigation	B □ Diagnostics → Min/max val. → Max. sensor temp
Description	Minimum or maximum value measured by device. Users cannot reset this value.
User interface	−273.15 to 9726.85 °C

Counter limit overruns sensor Tmax		
Navigation	\blacksquare □ Diagnostics → Min/max val. → Counter T > Tmax	
Description	Counts how many times the value underruns/overruns the sensor specific minimum/ maximum values. Sensor specific minimum/maximum values are shown in Application/Sensor menu.	
User interface	0 to 65 535	
Counter overruns of u	ıser limit Tmax	
Navigation	Image Diagnostics → Min/max val. → Counter > T user	
User interface	0 to 65 535	
Maximum terminal v	oltage	
Navigation	■ Diagnostics \rightarrow Min/max val. \rightarrow Max.term.voltage	
Description	Minimum or maximum measured terminal (supply) voltage.	
User interface	0.0 to 50.0 V	
Maximum electronics	stemperature	
Navigation	\blacksquare □ Diagnostics → Min/max val. → Max.electr.temp.	
Description	Minimum or maximum measured main electronics temperature.	
User interface	Signed floating-point number	

3.4.4 "Simulation" submenu

Navigation \square Diagnostics \rightarrow Simulation

Simulation		
Navigation		
Description	Simulates one or more process variables and/or events.	
	Warning: Output will reflect the simulated value or event.	
Selection	OffPressureDiagnostic event simulation	

Diagnostic event simulati	on 🖻
Navigation	□ □ Diagnostics \rightarrow Simulation \rightarrow Diag. event sim.
Description	Use this function to select a diagnostic event for the simulation process that is activated.
Selection	OffDiagnostic event picklist (depends on the category selected)
Additional information	Description
	For the simulation, you can choose from the diagnostic events of the category selected in the Diagnostic event category parameter.

Value pressure simulation		
Navigation	Image Biagnostics → Simulation → Value pressure	
User entry	Signed floating-point number	

	3.4.5	b "Diagr	lostic	settings" submenu	
	Navig	ation	8	Diagnostics → Diag. settings	
	"Prop	erties" subm	enu		
	Navig	ation	9	Diagnostics \rightarrow Diag. settings \rightarrow Properties	
SSD Out of range delay time	5				Â
Navigation		Diagnostics	→ Diag	. settings → Properties → SSD Delay time	
User entry	0 to 6	04800 s			
SSD Monitoring delay time					A
Navigation		Diagnostics	→ Diag	. settings → Properties → SSD Verz. Zeit	
User entry	0 to 8	6400 s			
500 Process alert pressure					
Navigation		Diagnostics	→ Diag	. settings \rightarrow Properties \rightarrow 500 Pressure	
Description	Define If 'No'	e whether use is selected, ne	er-defii o analy	ned pressure limits should be set. sis will take place and no event message will be generated.	
Selection	 Off On				
Low alert value					
Navigation		Diagnostics	→ Diag	. settings \rightarrow Properties \rightarrow Low alert value	
Description	Set ar If this	ea. limit value is	excee	ded or undercut, an event is generated. There is no hysteresis.	
User entry	Signe	d floating-poi	nt nun	ıber	

High alert value		ß
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow High alert value	
Description	Set area. If this limit value is exceeded or undercut, an event is generated. There is no hysteresis.	
User entry	Signed floating-point number	

501 Process alert scaled variable		æ
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow 501 Scaled var.	
Description	Define whether user-defined limits should be set. If 'No' is selected, no analysis will take place and no event message will be generated.	
Selection	• Off	

	011
-	On

Low alert value		
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow Low alert value	
Description	Set area. If this limit value is exceeded or undercut, an event is generated. There is no hysteresis.	
User entry	Signed floating-point number	

High alert value		ß
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow High alert value	
Description	Set area. If this limit value is exceeded or undercut, an event is generated. There is no hysteresis.	
User entry	Signed floating-point number	

User temperature process	alert
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow UserTemp alert
Description	Define whether the user-defined sensor temperature limits should be set. If 'No' no analysis and therefore no event message will take place.
Selection	 Off On
Low alert value	۵
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow Low alert value
Description	Set area. If this limit value is exceeded or undercut, an event is generated. There is no hysteresis.
User entry	–50 to 150 °C
High alert value	
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow High alert value
Description	Set area. If this limit value is exceeded or undercut, an event is generated. There is no hysteresis.
User entry	−50 to 150 °C
	"Configuration" submenu
	Navigation \square Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration
436 Diagnostic behavior	
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration \rightarrow 436 Diag. behav.
Selection	WarningLogbook entry only

436 Event category		
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration \rightarrow 436 Event category	
User interface	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) Not categorized 	

500 Diagnostic behavior		ß
Navigation	Bell Diagnostics → Diag. settings → Configuration → Configuration → 500 Diag. behave	<i>.</i>
Description	Select event behavior	
	'Logbook entry only': no digital or analog transmission of the message	
	'Warning': Current output unchanged. Message is output digitally (default).	
	'Alarm': Current output assumes the set alarm current.	
	Regardless of the setting, the message appears on the display. If the permissible conditi are reached again, the warning is no longer available in the instrument.	ons
Selection	 Off Alarm Warning Logbook entry only 	

500 Event category

Navigation

8 2 Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration \rightarrow 500Event category

User interface

- Failure (F) Function check (C)
- Out of specification (S)
- Maintenance required (M)
- Not categorized

501 Diagnostic behavior		æ
Navigation	□ □ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration \rightarrow 501 Diag. behave	v.
Description	Select event behavior	
	'Logbook entry only': no digital or analog transmission of the message	
	'Warning': Current output unchanged. Message is output digitally (default).	
	'Alarm': Current output assumes the set alarm current.	
	Regardless of the setting, the message appears on the display. If the permissible conditi are reached again, the warning is no longer available in the instrument.	ions
Selection	 Off Alarm Warning Logbook entry only 	

501 Event category	
Navigation	□ □ Diagnostics → Diag. settings → Configuration → Configuration → 501Event category
User interface	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M)

Not categorized

502 Diagnostic behavior

Navigation	\blacksquare □ Diagnostics → Diag. settings → Configuration → Configuration → 502 Diag. behav.			
Description	Select event behavior			
	'Logbook entry only': no digital or analog transmission of the message			
	'Warning': Current output unchanged. Message is output digitally (default).			
	'Alarm': Current output assumes the set alarm current.			
	Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning is no longer available in the instrument.			
Selection	 Off Alarm Warning Logbook entry only 			

ß

502 Event category			
Navigation	B □ Diagnostics → Diag. settings → Configuration → Configuration → 502Event category		
User interface	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) Not categorized 		
	"Process" submenu		
	NavigationImage: Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process		
Sensor pressure rang	ge behavior		
Navigation			
Description	Alarm and warning messages appear on the display. If the permissible conditions are reached again, the warning message disappears.		
	Select event behavior:		
	'Alarm': The signal outputs assume the specified alarm condition. A diagnostic message is generated.		
	'Warning': The signal outputs assume the specified warning condition. A diagnostic message is generated.		
	'Logbook entry only':		

No digital or analog forwarding of the message. A diagnostic message is written in the logbook.

Selection Alarm Warning

Logbook entry only

841 Event category			
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 841 Event category		
User interface	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) Not categorized 		

æ

900 Event category Navigation User interface • Failure (F) • Function check (C) • Out of specification (S) • Maintenance required (M)

Not categorized

900 Diagnostic behavior

Navigation	
Description	Select event behavior
	'Logbook entry only': No forwarding of the message via the fieldbus.
	'Warning': Warning message is transmitted via the fieldbus (default setting).
	Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning is no longer available in the instrument.
Selection	WarningLogbook entry only

 906 Diagnostic behavior
 Image: Select event behavior > Diagnostics → Diagnostics → Diagnostics → Configuration → Process → 906 Diagnostics → 906 Diagnostics → Diagnostics → Diagnostics → Diagnostics → Configuration → Process → 906 Diagnostics → Configuration → Process → 906 Diagnostics → 906 Diagnostics → Diagnostics → Diagnostics → Diagnostics → Configuration → Process → 906 Diagnostics → Process → 906 Diagnostics → Diagnostics → Diagnostics → Diagnostics → Configuration → Process → 906 Diagnostics → Diagnostics → Diagnostics → Diagnostics → Configuration → Process → 906 Diagnostics → Process → 906 Diagnostics → Diagno

906 Event category	
Navigation	□ □ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 906Event category
User interface	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M)

Maintenance required (M)Not categorized

3.5 "Application" menu

Navigation 🛛 Application

3.5.1 "Measured values" submenu

Navigation		Ар
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Application \rightarrow Measured values

Pressure			
Navigation			
Scaled variable			
Navigation	Image: Boost of the second state of the s		
User interface	Signed floating-point number		
Sensor temperature			
Navigation	Image: Image: Boost Application → Measured values → Sensor temp.		
User interface	−273.15 to 9726.85 °C		
Terminal voltage 1			
Navigation			
Description	Shows the current terminal voltage that is applied at the output		
User interface	0.0 to 50.0 V		
Electronics temperature			
Navigation			
Description	Displays the current temperature of the main electronics.		

User interface

Signed floating-point number

3.5.2 "Measuring units" submenu

Navigation $extsf{ }$ Application o Measuring units

Pressure unit			Â
Navigation	B Application -	→ Measuring units → Pressure	unit
Description	Use this function to select the unit for the pipe pressure.		essure.
Selection	SI units MPa kPa Pa bar mbar a torr atm kgf/cm ² gf/cm ²	US units psi	Other units inH2O inH2O (4°C) mmH2O mH2O (4°C) mH2O mH2O (4°C) inH2O inHg mmHg

Decimal places pressure		A
Navigation	$ \blacksquare \square Application \rightarrow Measuring units \rightarrow Decimal pressure $	
Description	This selection does not affect the measurement and calculation accuracy of the device.	
Selection	 Automatic 	
	■ X	
	■ X.X	
	■ X.XX	
	■ X.XXX	
	• X.XXXX	

Temperature unit		Â
Navigation		
Description	Use this function to select the unit for the temperature.	

Selection	SI units ■ ℃ ■ K	<i>US units</i> °F	
Factory setting	Country-specific: ● ℃ ● ℉		
Additional information	Selection		
Scaled variable unit			Â

Navigation	$ \blacksquare \Box Application \rightarrow Measuring units \rightarrow SV unit $
Description	Use 'Free text', first selection, if the desired unit is not available in the selection list. It is possible to define a customer specific unit with another parameter.

Imperial units

gal (imp)

gal/s (imp)

gal/h (imp)

gal/min (imp)

Selection

SI units
- %
■ mm
■ cm
■ m
■ 1
■ hl
■ m ³
■ g
■ kg
∎ t
∎ g/s
■ kg/s
■ kg/min
■ kg/h
■ t/min
. /1

- t/h
- t/d
- m^3/s
- m³/min
- m³/h
- m³/d
- 1/s
- l/min
- l/h
- Nm³/h
- Nl/h
- Sm³/s
- Sm³/min
- Sm³/h
- Sm³/d
- Nm³/s
- q/cm^3
- kg/m³
- Nm³/min
- Nm³/d

Custom-specific units Free text

Free text		ß
Navigation	$ \blacksquare \Box \text{Application} \rightarrow \text{Measuring units} \rightarrow \text{Free text} $	
User entry	Character string comprising numbers, letters and special characters (32)	

US units

gal (us)

bbl (us;oil)

STon/min

STon/h

STon/d

■ ft³/min

gal/s (us)

• gal/h (us)

gal/d (us)

gal/min (us)

bbl/s (us;oil)

bbl/h (us;oil)

bbl/d (us;oil)

Sft³/min

■ Sft³/h

Sft³/d

• bbl/min (us;oil)

• ft^3/s

■ ft³/h

■ ft³/d

∎ ft

∎ in

■ ft³

■ OZ

∎ lb

STon

Ib/s Ib/min ■ lb/h

Decimal places scaled variable			Â
Navigation	0 8	Application \rightarrow Measuring units \rightarrow Decimal scaled	
Description	This s	election does not affect the measurement and calculation accuracy of the device.	

Selection

- X • x.x
- X.XX x.xxx
- x.xxxx

3.5.3 "Sensor" submenu

Navigation

Application \rightarrow Sensor \rightarrow Sensor cal.

Zero adjustment		
Navigation		
Description	Due to the mounting position of the measuring instrument, a pressure shift may occur. The pressure shift can be corrected with the zero adjustment.	
Selection	NoConfirm	
Calibration offset		a
Navigation	Image: Application → Sensor → Sensor cal. → Calibr offset	
Prerequisite	Absolute pressure sensor	
User entry	Signed floating-point number	
Zero adjustment offset		
Navigation		
User entry	Signed floating-point number	
Sensor Trim Reset		A
Navigation	■ □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Sen. Trim Reset	

□ □ Application → Sensor → Sensor cal. → Sen. Trim Reset

- No
 - Confirm

Selection

Lower sensor trim		æ
Navigation	□ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow LowerSensor trim	
Description	These two parameters allow a recalibration of the sensor, i.e., if you want to fit the se to the measuring range. The highest accuracy is obtained when the value for the 'Low sensor trim' is as close as possible to 'LRV' (lower range value) and the value for 'Upper sensor trim' as close as possible to 'URV' (upper range value).	nsor er
	There must be a known reference pressure when setting a new lower or upper sensor characteristic curve value. The more accurate the reference pressure is during recalibration, the higher the accuracy of the pressure transmitter later. A new value is assigned to the applied pressure using 'Lower sensor trim' and 'Upper sensor trim' parameters.	3
	Proceed as follows: - Apply reference pressure for lower range value ('LRV') - Enter the measured reference pressure at 'Lower sensor trim' and confirm - Apply reference pressure for upper range value ('URV') - Enter the measured reference pressure at 'Upper sensor trim' and confirm - The sensor is now calibrated	
User entry	Signed floating-point number	

Upper sensor trim		ß
Navigation		
User entry	Signed floating-point number	

Lower range value		
Navigation	$ \blacksquare \Box \text{Application} \rightarrow \text{Sensor} \rightarrow \text{Sensor cal.} \rightarrow \text{Lower range val.} $	
Description	The calibrated span corresponds to the span between the LRV and URV. Factory setting: 0 to URL. Other calibrated spans can be ordered as customized span.	
User entry	Signed floating-point number	

Upper range value		
Navigation		
Description	The calibrated span corresponds to the span between the LRV and URV. Factory setting: 0 to URL. Other calibrated spans can be ordered as customized span.	

User entry	Signed floating-point number
	"Sensor configuration" submenuNavigation \boxdot Application \rightarrow Sensor \rightarrow Sensor conf.
Damping	Â
Navigation	
Description	The damping is effective before the measured value is further processed, i.e., before the following processes: - Scaling - Limit value monitoring - Forwarding to display - Forwarding to Analog Input Block Note: The Analog Input Block has its own "Damping" parameter. In the measurement chain, only one of the two attenuation parameters shall have a value other than 0. Otherwise, the signal will be attenuated several times.
User entry	0 to 999.0 s
	"Sensor limits" submenu
	Navigation
Lower Range Limit	
Navigation	$\Box \qquad \text{Application} \rightarrow \text{Sensor} \rightarrow \text{Sensor limits} \rightarrow \text{LRL}$
Description	Indicates the lower measuring limit of the sensor.
User interface	Signed floating-point number

Upper Range Limit			
Navigation	$\square \qquad \text{Application} \rightarrow \text{Sensor} \rightarrow \text{Sensor limits} \rightarrow \text{URL}$		
Description	Indicates the upper measuring limit of the sensor.		
User interface	Signed floating-point number		
Minimum span			
Navigation	□ Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow Minimum span		
Description	Specifies the smallest possible measuring span of the sensor.		
User interface	Signed floating-point number		
Sensor temperature lower	range limit		
Navigation	■ Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow Sens.temp.lo.lim		
User interface	–273.15 to 9726.85 °C		
Sensor temperature upper	range limit		
Navigation	□ Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow Sens.temp.up.lim		
User interface	–273.15 to 9726.85 °C		
	"Scaled variable" submenu		
	NavigationImage: Image: I		
Scaled variable unit			
Navigation	$ \blacksquare \blacksquare Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow SV unit $		
Description	Use 'Free text', first selection, if the desired unit is not available in the selection list. It is possible to define a customer specific unit with another parameter.		

Imperial units

gal/s (imp)

gal/h (imp)

gal/min (imp)

• gal (imp)

Selection

SI units
• %
∎ mm

• cm

∎ m

■ l ■ hl

■ m³

∎ q

∎ kg ∎ t

■ q/s

- US units
- ∎ ft
- in
- ∎ ft³
- gal (us)
- bbl (us;oil)
- OZ
- ∎ lb
- STon
- lb/s
- lb/minlb/h

STon/min

STon/h

STon/d

ft³/s
ft³/min

■ ft³/h

■ ft³/d

gal/s (us)

gal/h (us)

gal/d (us)

gal/min (us)

bbl/s (us;oil)

bbl/h (us;oil)bbl/d (us;oil)

Sft³/min

■ Sft³/h

Sft³/d

• bbl/min (us;oil)

- kg/s kg/min
- ∎ kg/h
- ∎ t/min
- ∎ t/h
- ∎ t/d
- m³/s
- ∎ m³/min
- m³/h
- m /n ■ m³/d
- m³/ ■ l/s
- 1/S
- l/min
- l/h
- Nm³/h
- Nl/h
- Sm^3/s
- Sm³/min
- Sm³/h
- Sm³/d
- Nm³/s
- q/cm^3
- kq/m³
- Nm³/min
- Nm³/d

Custom-specific units Free text

Free text		
Navigation		
User entry	Character string comprising numbers, letters and special characters (32)	

Pressure	
Navigation	
Scaled variable trar	nsfer function
Navigation	
Description	'Linear' The linear pressure signal is used for the output signal. The flow must be calculated in the evaluation unit. Deviating from the bar graph (output signal), the digital value on the display shows continues to be the eradicated value.
	'Square root' The root flow signal is used for the output signal. The 'Flow (square root)' output signal is indicated on the on-site display with a root symbol.
	'Table' The output is defined according to the scaled variable / pressure table entered.
Selection	 Linear Square root * Table

Pressure value 1		3
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow P. value 1	
Description	Enter pressure for the first scaling point. 'Scaled variable value 1' will be allocated to this pressure.	
User entry	Signed floating-point number	
Scaled variable value 1		
Navigation	■ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Sc. var.value 1	
Description	Enter value for the first scaling point. This value is allocated to 'Pressure value 1'.	
User interface	Signed floating-point number	

^{*} Visibility depends on order options or device settings

Pressure value 2		
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow P. value 2	
Description	Enter pressure for the second scaling point. 'Scaled variable value 2' will be allocated to pressure.	this
User entry	Signed floating-point number	
Scaled variable value 2		
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Sc. var.value 2	
Description	Enter value for the second scaling point. This value is allocated to 'Pressure value 2'.	
User entry	Signed floating-point number	
Activate table		
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Activate table	
Selection	DisableEnable	
Pressure		
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Pressure	
User entry	Signed floating-point number	
Scaled variable		
Navigation	□ Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Scaled variable	
User entry	Signed floating-point number	

3.5.4 "PROFINET" submenu

Navigation	Application \rightarrow PROFINET
rarigation	rippincation / ritorinthi

"Configuration" submenu

Navigation	Application \rightarrow PROFINET \rightarrow	Configuration
	FF F	

PROFINET device name	
Navigation	
Description	Shows the short form of the PROFINET device name for the measuring point
User interface	Character string comprising numbers, letters and special characters

Navigation	
Description	Up to 240 characters are allowed. The following syntax must be used: - 1 or more identifiers, separated with [.] - Identifier length is 1 to 63 characters - Identifier consists of [a-z 0-9] only lowercase letters and numbers allowed.
User entry	Character string comprising numbers, letters and special characters (240)

Parameter change acknowledge mode		
Navigation	\square ■ Application → PROFINET → Configuration → ParaChngAcknMode	
Description	Select how to acknowledge the displayed flag when changing the device configuration: - "Auto acknowledge": the flag disappears automatically after 20 seconds. - "Manual acknowledge": the flag must be acknowledged manually.	
Selection	Auto acknowledgeManual acknowledge	

Acknowledge parameter change		
Navigation		
Description	If the Option "Manual acknowledge" is selected as the acknowledgement type, then a parameter change must be acknowledged with the "Reset update event flag" option.	
Selection	No acknowledgeReset update event flag	

Descriptor	
Navigation	
Description	Enter a description for the measuring point
User entry	Character string comprising numbers, letters and special characters (54)

	"Analog input	"Analog input 1 to 7" submenu		
	Navigation	٦	Application \rightarrow PROFINET \rightarrow Analog input \rightarrow Analog input 1 to 7	
Process value				

Navigation	
Description	Shows the process value reported to the controller for further processing
User interface	Signed floating-point number

Assign process variable		
Navigation	Image: Boost in the second state of the s	
Description	Select a process variable	
User interface	 Pressure * Scaled variable * Sensor temperature * 	

^{*} Visibility depends on order options or device settings

	 Sensor pressure * Electronics temperature * Median of pressure signal * Noise of pressure signal *
Additional information	User interface
	"Sensor pressure" option Sensor Pressure is the raw signal from sensor before damping and position adjustment.

Damping	
Navigation	Image: Boundary Sector Application → PROFINET → Analog input → Analog input 1 to 7 → Damping
Description	Enter time constant for input damping (PT1 element). Damping reduces the effect of fluctuations in the measured value on the output signal.
User entry	Positive floating-point number

"Binary input 1 to 2" submenu

Navigation	A	Application \ DDOEINET \ Dinaminput \ Dinami input 1 to '	n
πανιγατισπ	19	Application \rightarrow PROFINE \rightarrow binary input \rightarrow binary input 1 to 2	2

Controller input value	
Navigation	
Description	Shows for each device function the state reported to the controller for further processing
User interface	0 to 255

^{*} Visibility depends on order options or device settings

	"Binary output" submenu
	<i>Navigation</i> \blacksquare Application \rightarrow PROFINET \rightarrow Binary output
Set point value	
Navigation	□ Application → PROFINET → Binary output → Set point value
User entry	0 to 255
BO block output value	
Navigation	
Description	Shows for each device function the state reported to the measuring device for further processing
User entry	0 to 255
Failure behavior	
Navigation	
Description	Select failure behavior in the event of a failure (value with status 'Bad')
Selection	Fixed valueLast valid valueActual value

Failure behavior delay	
Navigation	Image: Boost of the second state of the s
Description	Enter a delay until in the event of a failure (value with status 'Bad') the failure behavior specified applies
User entry	Positive floating-point number

Fixed value			
Navigation			
Description	Enter value to report in the event of a failure (value with status 'Bad')		
User entry	0 to 255		
	"Information" submenu		
	<i>Navigation</i> \square Application \rightarrow PROFINET \rightarrow Information		
Device ID			
Navigation	Image: Boost and Boos		
User interface	0 to 65 535		
PA profile version			
Navigation			
User interface	0 to 65 535		
	"Application relation" submenu		
	<i>Navigation</i> $$ Application \rightarrow PROFINET \rightarrow Applicat. relat.		
AR state			
Navigation			
Description	Shows whether an AR connection and a system redundancy have been established		
User interface	 Active Not active Redundancy 1AR active Redundancy 2AR active 		

MAC address IO controller		
Navigation	Image: Boost and Boos	
Description	Shows the MAC address of the only or of the primary IO controller	
User interface	Character string comprising numbers, letters and special characters	

MAC address backup IO controller

Navigation				
Description	Shows the MAC adress of the backup IO controller			
User interface	Character string comprising numbers, letters and special characters			

IP address IO controller

Navigation	<pre></pre>
Description	Shows the IP address of the only or of the primary IO controller
User interface	Character string comprising numbers, letters and special characters

IP address backup IO controller

Navigation			
Description	Shows the IP adress of the backup IO controller		
User interface	Character string comprising numbers, letters and special characters		

3.6 "System" menu

Navigation		System
------------	--	--------

3.6.1 "Device management" submenu

Naviaation	System \rightarrow Device manage
rurigution	bystem , bevice manage

Device tag		
Navigation	\blacksquare ■ System → Device manag. → Device tag	
Description	Enter a name for the measuring point to identify the measuring device in the plant	
User entry	Character string comprising numbers, letters and special characters (32)	

Locking status			
Navigation	Image: Boostimes and the second status $Image: A = A = A = A = A = A = A = A = A = A $		
Description	Displays the active write protection.		
User interface	Hardware lockedTemporarily locked		
Additional information	User interface		
	If two or more types of write protection are active, the write protection with the highest priority is shown on the local display. In the operating tool all active types of write protection are displayed.		
	Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations Instructions for the device.		
	Selection		
	Function scope of the "Locking status" parameter		
	Options	Description	
	None	The access status displayed in the Access status display parameter applies. Only appears on local display.	
	Hardware locked	The DIP switch for hardware locking is activated on the main electronics module. This prevents write access to the parameters (e.g. via the local display or operating tool)	

Write access to the parameters is temporarily locked due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has

been completed, the parameters can be changed once again.

Temporarily locked

Configuration counter			
Navigation			
Description	Shows the number of changes made to static parameters (e.g. configuration parameters)		
User interface	0 to 65 535		
Reset device			
Navigation	🗐 🗐 System → De	vice manag. → Reset device	
Description	Use this function to choose whether to reset the device configuration - either entirely or in part - to a defined state.		
Selection	 Cancel To factory defaults * To delivery settings * Restart device 		
Additional information	Selection		
	Options	Description	
	Cancel	No action is executed and the user exits the parameter.	
	To factory defaults	Every parameter is reset to its factory setting.	
	To delivery settings	Every parameter for which a customer-specific default setting was ordered is reset to this customer-specific value. All other parameters are reset to the factory setting.	
		This option is not visible if no customer-specific settings have been ordered.	
	Restart device	The restart resets every parameter whose data are in the volatile memory (RAM) to the factory setting (e.g. measured value data). The device configuration remains unchanged.	

^{*} Visibility depends on order options or device settings
3.6.2 "User management" submenu

Navigation

System \rightarrow User manag.

User role		
Navigation		
Description	Shows the access authorization to the parameters via the operating tool	
User interface	 Operator Maintenance Expert Production Development 	
Password		
Navigation	□ System \rightarrow User manag. \rightarrow Password	
Description	Enter the password for the 'Maintenance' user role to get access to the functionality of this role.	
User entry	Character string comprising numbers, letters and special characters (16)	
Enter access code		
Navigation	□ System \rightarrow User manag. \rightarrow Ent. access code	
Description	Use this function to enter the user-specific release code to remove parameter write protection in the operating tool.	
User entry	0 to 9 999	
Status password entry		
Navigation	■ System → User manag. → Status pw entry	
Description	Use this function to display the status of the password verification.	
User interface	 Wrong password Password rule violated 	

- Password accepted
- Permission denied
- Confirm PW mismatch
- Reset password accepted
- Invalid user role
- Wrong sequence of entry

New password		£
Navigation	Image: Boostimes and the second	
Description	Define the new 'Maintenance' password. A new password is valid after it has been confirmed within the 'Confirm new passwo parameter. Any valid password consists of 4 to 16 characters and can contain letters and numb	ord' ers.
User entry	Character string comprising numbers, letters and special characters (16)	

Confirm new password		
Navigation	Image: Boostimes and the second	
Description	Enter the new password again to confirm.	
User entry	Character string comprising numbers, letters and special characters (16)	

Old password		Ê
Navigation	Image: System → User manag. → Old password	
Description	Enter the current password, to subsequently change the existing password.	
User entry	Character string comprising numbers, letters and special characters (16)	

Reset password	
Navigation	□ System \rightarrow User manag. \rightarrow Reset password
Description	Enter a code to reset the current 'Maintenance' password. The code is deliverd by your local support.
User entry	Character string comprising numbers, letters and special characters (16)

	3.6.3	"Connectiv	ity" submenu	
	Navigation		System \rightarrow Connectivity	
	"Interfaces	" submonu		
	Navigation		System Connectivity Neterfaces	
	πανιζατιστι		System > connectivity > interfaces	
Display operation				ß
Navigation	🗟 🖴 Syst	em → Connect	tivity \rightarrow Interfaces \rightarrow DisplayOperation	
Selection	DisableEnable			
Web server functionality				Ê
Navigation	🛛 🖴 Syst	em → Connect	tivity \rightarrow Interfaces \rightarrow Webserver funct.	
Description	Switch web	server on and	d off, switch off HTML.	
Selection	DisableEnable			
Bluetooth activation				
Navigation	🛛 🖴 Syst	em → Connect	tivity \rightarrow Interfaces \rightarrow Bluetooth active	
Description	If Bluetootl Reactivatin	h is deactivate g via the Sma	ed, it can only be reactivated via the display or the operating too rtBlue app is not possible.	1.
Selection	DisableEnable			
Service (UART-CDI)				ß
Navigation	🛛 🖃 Syst	em → Connect	tivity \rightarrow Interfaces \rightarrow Service (CDI)	
Selection	DisableEnable			

Navigation

System \rightarrow Connectivity \rightarrow Ethernet

MAC address			
Navigation	$ \blacksquare \Box System \rightarrow Connectivity \rightarrow Ethernet \rightarrow MAC Address $		
Description	Shows the MAC address of the measuring device		
User interface	Character string comprising numbers, letters and special characters		
IP address			
Navigation	□ System → Connectivity → Ethernet → IP address		
Description	Enter the IP address of the measuring device		
User entry	Character string comprising numbers, letters and special characters (15)		
Subnet mask			
Navigation	□ System → Connectivity → Ethernet → Subnet mask		
Description	Enter subnet mask of the measuring device		
User entry	Character string comprising numbers, letters and special characters (15)		
Default gateway			
Navigation	□ System → Connectivity → Ethernet → Default gateway		
Description	Enter IP address for the default gateway of the measuring device		
User entry	Character string comprising numbers, letters and special characters (15)		

Service IP active	
Navigation	□ System → Connectivity → Ethernet → Service ID act
Ivavigation	S System / connectivity / Ethemet / Service in act.
User interface	NoYes
Interface connection status	3
Navigation	$ \blacksquare \Box System \rightarrow Connectivity \rightarrow Ethernet \rightarrow Interface status $
User interface	ConnectedNot connected
Intorfaco spood	
Interface speed	
Navigation	$ \blacksquare \Box System \rightarrow Connectivity \rightarrow Ethernet \rightarrow Interface speed $
User interface	Positive integer
Duplex status	
Navigation	System → Connectivity → Ethernet → Duplex status
User interface	Full duplexHalf duplexUnknown
Auto negotiation status	
Navigation	\blacksquare ■ System → Connectivity → Ethernet → Auto negot.stat.
User interface	 Idle In progress Completed Failed Speed detection failed

Received packet number	r	
Navigation		
User interface	Positive integer	
Sent packet number		
Navigation		
User interface	Positive integer	
Number of failed receive	ed packets	
Navigation		
User interface	Positive integer	
Number of failed sent pa	ackets	
Navigation		
User interface	Positive integer	
Signal to noise ratio		
Navigation	Image: Boost System → Connectivity → Ethernet → SNR	
Description	Shows the signal to noise ratio of the Ethernet-APL connection. A value >21dB is good and >23dB is excellent.	
User interface	Signed floating-point number	
Number of failed receive	ed packets	
Navigation		
Description	Shows the number of failed received packets.	

	0
User interface	0 to 65535

Active TCP connections		
Navigation		
User interface	0 to 65 535	
Supported TCP connections		
Navigation	Image: Boost System → Connectivity → Ethernet → Supported TCP	
User interface	0 to 65 535	
TCP connection requests		
Navigation	Image: Boost System → Connectivity → Ethernet → TCPConnecRequest	
User interface	0 to 65 535	
TCP connection timeouts		
Navigation		
User interface	0 to 255	
Number of TCP connections	s closed	
Navigation		
User interface	0 to 255	
Number of received TCP page	ckets	
Navigation	\blacksquare ■ System → Connectivity → Ethernet → No.RX TCP Packet	
User interface	Positive integer	

TCP sent packet number	
Navigation	\blacksquare \blacksquare System → Connectivity → Ethernet → 1CP 1X PacketNo.
User interface	Positive integer
Number of TCP failed recei	ved packets
Navigation	□ $□$ System → Connectivity → Ethernet → TCPFailRXPackets
User interface	Positive integer
Available UDP ports	
Navigation	\blacksquare System → Connectivity → Ethernet → Avail. UDP ports
Usor intorfaco	
User interface	rositive integer
UDP received packet numb	er
Navigation	□ □ System → Connectivity → Ethernet → UDP RX PacketNo.
User interface	Positive integer
UDP sent packet number	
Navigation	\blacksquare System → Connectivity → Ethernet → UDP TX PacketNo.
User interface	Positive integer
Number of UDP failed recei	ved packets
Nacionation	
Navigation	\bowtie = System → Connectivity → Ethernet → UDPFallKXPackets
User interface	Positive integer

3.6.4 "Display" submenu

Navigation \square System \rightarrow Display

Language	
Navigation Prerequisite	System → Display → Language A local display is provided.
Description	Use this function to select the configured language on the local display.
Selection	 English Deutsch Français Español Italiano Nederlands Portuguesa Polski pyccĸий язык (Russian) Svenska Türkçe 中文 (Chinese) 日本語 (Japanese) 한국어 (Korean) Bahasa Indonesia tiếng Việt (Vietnamese) čeština (Czech)
Factory setting	English (alternatively, the ordered language is preset in the device)
Format display	
Navigation Prerequisite	Image: System → Display → Format display A local display is provided.
Description	Use this function to select how the measured value is shown on the local display.

- 1 value, max. size
 - 2 values

Selection

Additional information

Description

The display format (size, bar graph etc.) and number of measured values displayed simultaneously (1 to 4) can be configured. This setting only applies to normal operation.

- The Value 1 display parameter (→ ≅ 82)...Value 8 display parameter Value 4 display parameter (→ ≅ 83) are used to specify which measured values are shown on the local display and in what order.
 - If more measured values are specified than the display mode selected permits, then the values alternate on the device display. The display time until the next change is configured using the **Display interval** parameter.

Value 1 display		Â
Navigation	System → Display → Value 1 display	
Prerequisite	A local display is provided.	
Description	Use this function to select one of the measured values shown on the local display.	
Selection	PressureScaled variableSensor temperature	
Additional information	Description	
	If several measured values are displayed at once, the measured value selected here will the first value to be displayed. The value is only displayed during normal operation.	be
	The Format display parameter ($\rightarrow \square 81$) is used to specify how many measured values are displayed simultaneously and how.	
	Dependency	
	The unit of the displayed measured value is taken from the System units subment	1.

Value 2 display		Ê
Navigation	System → Display → Value 2 display	
Prerequisite	A local display is provided.	
Description	Use this function to select one of the measured values shown on the local display.	
Selection	 None Pressure Scaled variable Sensor temperature 	

Additional information

Description

If several measured values are displayed at once, the measured value selected here will be the second value to be displayed. The value is only displayed during normal operation.



The Format display parameter ($\rightarrow \cong 81$) is used to specify how many measured values are displayed simultaneously and how.

Dependency

The unit of the displayed measured value is taken from the **System units** submenu.

Value 3 display		£
Navigation	Image: Boost System → Display → Value 3 display	
Prerequisite	A local display is provided.	
Description	Use this function to select one of the measured values shown on the local display.	
Selection	 None Pressure Scaled variable Sensor temperature 	
Additional information	 Description If several measured values are displayed at once, the measured value selected here will the third value to be displayed. The value is only displayed during normal operation. Image: The Format display parameter (→ ● 81) is used to specify how many measured values are displayed simultaneously and how. Selection Image: The unit of the displayed measured value is taken from the System units subment 	l be

Value 4 display		A
Navigation	$ \blacksquare \Box System \rightarrow Display \rightarrow Value 4 display $	
Prerequisite	A local display is provided.	
Description	Use this function to select one of the measured values shown on the local display.	
Selection	 None Pressure Scaled variable Sensor temperature 	

Additional information

Description

If several measured values are displayed at once, the measured value selected here will be the fourth value to be displayed. The value is only displayed during normal operation.



The **Format display** parameter ($\rightarrow \implies 81$) is used to specify how many measured values are displayed simultaneously and how.

Selection

The unit of the displayed measured value is taken from the **System units** submenu.

Contrast display Navigation Image: System → Display → Contrast display Description Adjust local display contrast setting to ambient conditions (e.g. lighting or reading angle) User entry 20 to 80 % Factory setting Depends on the display Additional information Image: Set the contrast via the push-buttons: • Weaker: Press the Image: New York of Stronger: P

3.6.5 "Date/time" submenu

Navigation

System → Date/time

Date/time		
Navigation		
Description	Displays the date and time entered.	
User interface	Character string comprising numbers, letters and special characters	
Time zone		Â
Navigation	□ System \rightarrow Date/time \rightarrow Time zone	

Description Select the time zone. Every time the time zone is changed, a logbook entry is created.

Selection

- Other units
- UTC-12:00
- UTC-11:00
- UTC-10:00
- UTC-09:30 • UTC-09:00
- UTC-08:00
- UTC-07:00
- UTC-06:00
- UTC-05:00
- UTC-04:00
- UTC-03:30
- UTC-03:00
- UTC-02:30
- UTC-02:00
- UTC-01:00
- UTC 00:00
- UTC+01:00
- UTC+02:00
- UTC+03:00
- UTC+03:30
- UTC+04:00
- UTC+04:30
- UTC+05:00
- UTC+05:30
- UTC+05:45
- UTC+06:00
- UTC+06:30
- UTC+07:00
- UTC+08:00
- UTC+08:45
- UTC+09:00
- UTC+09:30
- UTC+10:00
- UTC+10:30 ■ UTC+11:00
- UTC+12:00
- UTC+12:45
- UTC+13:00
- UTC+13:45
- UTC+14:00

Enable NTP

Navigation

System \rightarrow Date/time \rightarrow Enable NTP

Selection

- No Yes

A

NTP server address		
Navigation	□ System \rightarrow Date/time \rightarrow NTP server add.	
Description	IP address of the NTP server.	
User entry	Character string comprising numbers, letters and special characters (64)	

Llock synchronized	
Navigation	■ = System → Date/time → Clock synch.
Description	Timestamp of last synchronization with an NTP server.
User interface	Character string comprising numbers, letters and special characters

3.6.6 "Geolocation" submenu

Navigation \square System \rightarrow Geolocation

Location description	l	
Navigation	$ \blacksquare \blacksquare System \rightarrow Geolocation \rightarrow Location descr. $	
Description	Enter a description for the location	
User entry	Character string comprising numbers, letters and special characters (32)	
Longitude		Â
Navigation	□ System → Geolocation → Longitude	
Description	Enter the longitude.	
User entry	-180 to 180°	

Latitude		Â
Navigation	$ \blacksquare \blacksquare System \rightarrow Geolocation \rightarrow Latitude $	
Description	Enter latitude	
User entry	-90 to 90 °	
Altitude		Ê
Navigation		
Description	Enter altitude	
User entry	Signed floating-point number	
	3.6.7 "Information" submenu	
	<i>Navigation</i> \square System \rightarrow Information	
Device name		
Navigation	Information → Device name	

Description Displays the name of the transmitter. It can also be found on the nameplate of the transmitter.

User interface Max. 32 characters such as letters or numbers.

Manufacturer Navigation Image: System → Information → Manufacturer User interface Character string comprising numbers, letters and special characters

Serial number	
Navigation	Information → Serial number
Description	Displays the serial number of the measuring device. The number can be found on the nameplate of the sensor and transmitter.
User interface	Max. 11-digit character string comprising letters and numbers.
Additional information	Description
	 Uses of the serial number To identify the measuring device quickly, e.g. when contacting Endress+Hauser. To obtain specific information on the measuring device using the Device Viewer:

• To obtain specific information on the measuring device using the Device Viewer: www.endress.com/deviceviewer

Order code		8
Navigation		
Description	Shows the device order code.	
User interface	Character string composed of letters, numbers and certain punctuation marks (e.g. /).	
Factory setting	_	
Additional information	Description	
	The order code is generated from the extended order code through a process of reversibl transformation. The extended order code indicates the attributes for all the device feature in the product structure. The device features are not directly readable from the order code indicates are not directly readable fr	e es e.
	Uses of the order code • To order an identical spare device.	

To order an identical spare device.To identify the device quickly and easily, e.g. when contacting Endress+Hauser.

Firmware version	
Navigation	$ \blacksquare \blacksquare \text{ System} \rightarrow \text{Information} \rightarrow \text{Firmware version} $
Description	Displays the device firmware version that is installed
User interface	Character string in the format xx yy zz
Additional information	User interface
	The Firmware version is also located: • On the title page of the Operating instructions

On the transmitter nameplate

Hardware version		
Navigation	$ \blacksquare \blacksquare System \rightarrow Information \rightarrow Hardware version $	
User interface	Character string comprising numbers, letters and special characters	
Extended order code 1		Â
Navigation	□ System \rightarrow Information \rightarrow Ext. order cd. 1	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	
User interface	Character string	
Factory setting	_	
Additional information	Description	
	The extended order code indicates the version of all the features of the product structure for the measuring device and thus uniquely identifies the measuring device.	

Extended order code 2		Â
Navigation	□ System \rightarrow Information \rightarrow Ext. order cd. 2	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	T
	The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.	
User interface	Character string	
Factory setting	_	
Extended order code 3		
Navigation	System \rightarrow Information \rightarrow Ext. order cd. 3	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	T
	The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.	
User interface	Character string	

Factory setting

Checksum	
Navigation	System → Information → Checksum
Description	Checksum for Firmware version.
User interface	Positive integer

3.6.8 "Software configuration" submenu

Navigation

_

System → Softw. config.

Activate SW option	
Navigation	
Description	Use this function to enter an activation code to enable an additional, ordered software option.
User entry	Max. 10-digit string of numbers.
Factory setting	Depends on the software option ordered
Additional information	Description
	If a measuring device was ordered with an additional software option, the activation code is programmed in the device at the factory.
	User entry
	To activate a software option subsequently, please contact your Endress+Hauser sales organization.
	NOTE!
	The activation code is linked to the serial number of the measuring device and varies according to the device and software option.
	If an incorrect or invalid code is entered, this results in the loss of software options that have already been activated.
	 Before you enter a new activation code, make a note of the current activation code from the parameter protocol.
	► Enter the new activation code provided by Endress+Hauser when the new software option was ordered.

► If the code entered is incorrect or invalid, enter the old activation code from the parameter protocol.

► Have the Endress+Hauser sales organization check the new activation code remembering to specify the serial number or ask for the code again.

Example for a software option

Order code for "Application package", option EA "Extended HistoROM"

Software option overview	
Navigation	Image: Boostimes and the second
Description	Shows all enabled software options
User interface	 Heartbeat Verification

Heartbeat Monitoring

"Firmware update" wizard

Depending on device and software interface, it is possible to update main software, sensor and display firmware.

Be sure to have a valid firmware package (e.g.:

Device_Name_BusType_Vxx.yy.zz_bbbb_pkgVuu.vv.ww.sfu) already available on your system.

A list of available firmware can be found on "www.endress.com" or asking to local service supplier.

If the firmware is validated, a further confirmation will be prompted before to start the update process.

It is always possible to cancel the firmware update process before final confirmation.

Navigation \square System \rightarrow Softw. config. \rightarrow Firmware update

"Start update" wizard

Warning: Firmware update is irreversible. It is not always possible to downgrade the firmware after a successfully update to ensure compatibility.

Be sure to save configuration before to start the firmware update process.

After firmware confirmation a device restart can occur; be sure to consider all the related safety measures.

	Navigation \square System \rightarrow Softw. config. \rightarrow Firmware update \rightarrow Start update
I have read the warning te	xts.
Navigation	□ System → Softw. config. → Firmware update → Start update → warning texts
Selection	Yes
	"Device information" wizard
	Warning: Firmware update is irreversible. It is not always possible to downgrade the firmware after a successfully update to ensure compatibility.
	Be sure to save configuration before to start the firmware update process.
	After firmware confirmation a device restart can occur; be sure to consider all the related safety measures.
	Navigation \square System \rightarrow Softw. config. \rightarrow Firmware update \rightarrow Device info
Device tag	
Navigation	□ System → Softw. config. → Firmware update → Device info → Device tag
Description	Displays a unique name for the measuring point so it can be identified quickly within the plant. The name is displayed in the header.
User interface	Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).
Additional information	User interface

1 Position of the header text on the display

The number of characters displayed depends on the characters used.

A002

Device name	
Navigation	□ System → Softw. config. → Firmware update → Device info → Device name
Description	Displays the name of the transmitter. It can also be found on the nameplate of the transmitter.
User interface	Max. 32 characters such as letters or numbers.
Package version	
Navigation	□ System → Softw. config. → Firmware update → Device info → Package version
Description	Current version of installed firmware package. The package is an '.sfu' extension file containing all needed device software components.
User interface	Positive integer
	<i>"Select file" wizard</i> Select firmware update file to be transferred to the device.
	Navigation \Box System \rightarrow Softw. config. \rightarrow Firmware update \rightarrow Select file
File check status	
Navigation	□ System → Softw. config. → Firmware update → Select file → File check st.
User interface	ActiveFailedNot done

Passed

	"Performing verification" wizard	
	Navigation \Box System \rightarrow Softw. config. \rightarrow Firmware update \rightarrow Perform.ve	rific.
File validation status		
Navigation	□ System → Softw. config. → Firmware update → Perform.verific. → File val. st.	
User interface	 Active Failed Not done Passed 	
	"Finish" wizard	
	Caution: Firmware updates are irreversible.	
	Firmware update has been transferred successfully. Continue to start update.	
	Navigation \Box System \rightarrow Softw. config. \rightarrow Firmware update \rightarrow Finish	
I have read the warning	texts.	
Navigation	□ System → Softw. config. → Firmware update → Finish → warning texts	

Selection

Yes

Endress+Hauser

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