

EN - English

Instructions for installation and operation

Mobile hand-held measuring device METPOINT[®] BDL portable



Dear customer,

Thank you for deciding in favour of the **METPOINT[®] BDL portable**. Please read these installation and operating instructions carefully before mounting and starting up the device and follow our directions. Perfect functioning and safe operation of the **METPOINT[®] BDL portable** can only be guaranteed when the provisions and notes stipulated here are strictly adhered to.

Contents

1	Pictograms and symbols	5
2	Signal words in accordance with ISO 3864 and ANSI Z 535	5
3	Safety instructions	6
4	Field of application	7
5	Proper use	
6	Type plate/product identification	
7	Storage and transport	
-	Technichal data METPOINT [®] BDL portable	
8	Input signals ext. sensor METPOINT [®] BDL portable	
9		
10 10.1	Installation	
-		
11	Connection diagrams of the different sensor types	
11.1	PIN assignment for the sensor connection	
11.2	Connection dew point sensors DP series	
11.3	Connection dew point sensors DP/FS series	
11.4	Connection dew point sensors SD series	
11.5	Connection pulse sensors	
11.6	Analogue 2-wire, 3-wire, and 4-wire current signal	
11.7	3 and 4-wire voltage supply 0 - 1/10/30 VDC	
11.8 11.9	2, 3, and 4-wire terminal assignment of PT100/PT1000/KTY81 Assignment with RS485	
12	Operation METPOINT [®] BDL portable	
12 12.1	Membrane keyboard	
	•	
	On and off key	
	Brightness keys Screenshot button	
	Touch panel	
12.3	Main menu (home)	
12.3.1		
	12.3.2.1 Settings	
	12.3.2.1.1 Password setting	
	12.3.2.1.2 Sensor settings	
	12.3.2.1.2.1 Selection of the ext. sensor type (example: BEKO digital sensor type)	
	12.3.2.2 Denoting the measuring data and determining the resolution of the decimal places	
	12.3.2.2.1.1 Recording measuring data	
	12.3.2.2.1.2 Alarm settings (alarm pop-up)	
	12.3.2.2.1.3 Advanced settings (scaling analogue output)	
	12.3.2.3 Dew point sensor with the BEKO digital type	
	12.3.2.3.1.1 Marking and setting text fields	
	12.3.2.3.1.2 Configuration of analogue sensors	
	12.3.2.3.1.3 Types 0 - 1/10/30 Volt and 0/4 – 20 mA	
	12.3.2.3.1.4 Types PT100x and KTY81	
	12.3.2.3.1.5 Type pulse (pulse value)	
	12.3.2.3.1.6 Type no sensor	42

	12.3.2.3.1.7 Type Modbus	43
	12.3.2.3.2 Selection and activation of the sensor type	43
	12.3.2.3.2.1.1 General Modbus settings	
	12.3.2.3.3 Modbus settings for the METPOINT [®] SD23	
	12.3.2.3.4 Data logger settings	
	12.3.2.3.5 Device settings	
	12.3.2.3.5.1 Language	
	12.3.2.3.5.2 Date & time	
	12.3.2.3.5.3 SD card	
	12.3.2.3.5.4 System update	
	12.3.2.3.5.4.1 Securing the device settings	
	12.3.2.3.5.4.2 Check for available updates (USB)	
	12.3.2.3.5.4.3 Loading device settings	
	12.3.2.3.5.5 Reset factory defaults	
	12.3.2.4 Calibrating the touch screen	
	12.3.2.4.1 Brightness	
	12.3.2.4.2 Cleaning	
	12.3.2.4.4 About METPOINT [®] BDL portable	
	12.3.2.5 Graphics	
12.4	Graphics/current values	
12.1	12.4.1.1 Channels	
	12.4.1.1.1 Min./max. function	
	12.4.1.2 Current values	
	12.4.1.3 Alarm overview	
	12.4.1.4 Export data	
13	Virtual channels (optional)	
13.1	Activate the option "virtual channels"	
13.2	Virtual channels setting	
	Selection of the sensor type	
	Configuration of the individual virtual values	
	Activation of the individual virtual values	
13.2.4	Definition of the operands	77
	Definitions of the operations	
13.2.6	Definition of the unit	79
13.2.7	Resolution of the decimal places – designating and recording data values	81
14	Analogue total (optional)	82
14.1	Activating the "analogue total" option	
14.2	Selection of the sensor type	
15	Cleaning/decontamination	
	с. С	
16	Dismantling and disposal	
17	SD card and battery	85
18	Declaration of conformity	86
19	Index	87

1 Pictograms and symbols



General danger symbol (danger, warning, caution)



General note



Observe the installation and operating instructions (on the type plate)



Observe the installation and operating instructions

2 Signal words in accordance with ISO 3864 and ANSI Z 535

Danger!	Imminent hazard Consequences of non-observance: serious injury or death
Warning!	Potential hazard Consequences of non-observance: possible serious injury or death
Caution!	Imminent hazard Consequences of non-observance: possible injury or property damage
Notice!	Potential hazard Consequences of non-observance: possible injury or property damage
Important!	Additional advice, info, hints Consequences of non-observance: disadvantages during operation and maintenance, no danger

3 Safety instructions



Please check whether or not these instructions correspond to the device type.

Please adhere to all advice given in these operating instructions. They include basic information which needs to be observed during installation, operation and maintenance. Therefore, it is vital for the technician and the responsible operator/qualified personnel to read these operating instructions prior to installation, start-up and maintenance.

The operating instructions must be accessible at all times at the place of application of the **METPOINT**[®] **BDL portable**. In addition to these operating instructions, local and national regulations need to be observed, where required.

If you have any queries regarding these instructions or the device, please contact the manufacturer.



Danger!

Supply voltage!

The contact with non-insulated parts carrying supply voltage involves the risk of an electric shock resulting in severe injuries and death.

Measures:

- Observe all regulations in effect during the electrical installation (e.g. VDE 0100)!
- Maintenance works must only be carried out when the system is de-energised!
- Any electrical works must only be carried out by authorised and skilled personnel.



Danger!

Inadmissible operating parameters!

Under-running or exceeding the limit values involves risks for persons and the material, and malfunction and service failures may occur.

Measures:

- Make sure that the **METPOINT**[®] **BDL portable** is operated only within the permissible limit values that are indicated on the type plate.
- Exact compliance with the performance data of the **METPOINT**[®] **BDL portable** in connection with the case of application.
- Do not exceed the permissible storage and transport temperature.

Further safety advice :

- During installation and operation, the national regulations and safety instructions in force also need to be observed.
- The METPOINT[®] BDL portable must not be employed in hazardous areas.

Additional instructions:

- Do not overheat the device!
- The METPOINT® BDL portable must not be disassembled!



Caution!

Malfunctions of the METPOINT® BDL portable

Through incorrect installation and insufficient maintenance, malfunctions of the **METPOINT**[®] **BDL portable** may occur. These can affect the indications and lead to misinterpretations.

4 Field of application

The new **METPOINT**[®] **BDL portable** is a universally employable hand-held measuring device for many applications in the industry like, for example:

- ► Consumption/flow measurement
- ▶ Pressure/vacuum measurement
- ► Temperature measurement
- ▶ Residual moisture/dew point measurement

With the 3.5" graphics display with a touch screen, operation is very easy. The graphical presentation of the coloured measuring curve is unique. Up to 100 million measured values can be stored with a date and measuring point. The measured values can be transmitted to the PC via USB stick.

At the freely configurable sensor input, the following sensors can optionally be connected:

- Pressure transducers (overpressure and negative pressure)
- Consumption sensors, FS 109/211
- Temperature sensors PT 100, 4 ... 20 mA
- Dew point sensors DP 109/110 and SD 21/23
- Electr. power meters
- Any external sensors with the following signals:

0 ... 1/10/30V, 0/4 ... 20mA, Pt100, PT1000,

5 Proper use

The **METPOINT[®] BDL portable** hand-held measuring device serves for the mobile measured data acquisition and storage of analogue and digital input signals in non-hazardous areas.

The **METPOINT[®] BDL portable** hand-held measuring device is exclusively designed and constructed for the proper application purpose that is described herein and must only be used correspondingly.

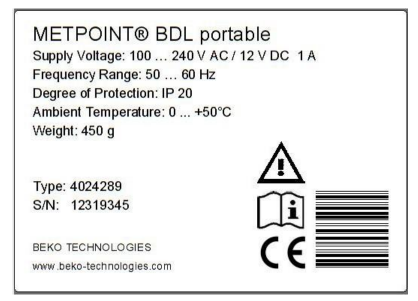
A check in order to ascertain whether or not the device is suitable for the chosen employment must be carried out by the user. It must be ensured that the medium is compatible with the components which come into contact with it. **The technical data listed in the data sheet are binding.**

Improper handling or operation outside the technical specifications is impermissible. Claims of any kind on the basis of improper use are excluded.

Type plate/product identification

6 Type plate/product identification

The type plate is on the housing. It includes all the important data regarding the **METPOINT® BDL portable** hand-held measuring device which must be communicated to the manufacturer or supplier upon request.





Note:

Never remove, damage, or obliterate the type plate!

7 Storage and transport

Despite all due care and attention, transport damage cannot be excluded. Therefore, check the METPOINT[®] BDL portable for possible transport damage subsequent to transport and removal of the packaging material. The forwarding agent and BEKO TECHNOLOGIES or the BEKO TECHNOLOGIES agency shall be informed immediately about any kind of damage.



Warning!

Overheating!

Overheating will destroy the evaluation unit. Observe the permissible storage and transport temperature, as well as the permissible operating temperature (e.g. protect the measuring device against direct sunlight).



Warning!

Damage possible!

Damage may occur to the METPOINT® BDL portable through improper transport or storage.

Measures

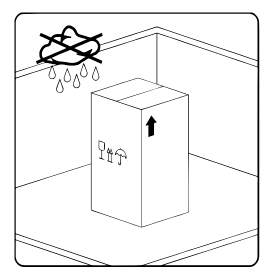
- The METPOINT[®] BDL portable must only be transported or stored by authorised and trained skilled personnel.
- In addition, observe the respectively valid regional provisions and directives.



Caution!

Danger through damaged components!

Do not start-up a damaged METPOINT[®] BDL portable. Defective components can impair the operational reliability, falsify the measuring results, and cause further damage.



Store the METPOINT[®] BDL portable in its original packaging in a closed, dry, and frost-protected room. The ambient temperatures must not exceed/underrun the values indicated on the type plate.

Protect the device against atmospheric influences even when packaged.

Technichal data METPOINT® BDL portable8Technichal data METPOINT® BDL portable

CE	
Colour display	3.5" touch panel, TFT transmissive, graphics, curves, statistics
Interfaces	USB interface
Power supply for sensors	Output voltage: 24 VDC ± 10% Output current: 120 mA in continuous operation
Current supply	Internally chargeable Li-ion batteries, charging time approximately 4 h METPOINT [®] BDL portable continuous operation > 4 h depending on the power consumption for ext. sensor
Power supply unit	100 – 240 VAC/50 – 60 Hz, 12VDC – 1A Safety class 2 only for the application in dry rooms
Dimensions	82 x 96 x 245 mm
Housing material	PC/ABS
Weight	450 g
Employment temperature	-20 +70 °C measuring-gas temperature 0 +50 °C ambient temperature
Storage temperature	-20 +70°C
Optional	Data logger, memory capacity 2 GB memory card standard, optional up to 4 GB
EMC	DIN EN 61326

9 Input signals ext. sensor METPOINT[®] BDL portable

Input signals		
Cignol ourrent	Measuring range	0 – 20 mA/4 – 20 mA
Signal current (0 – 20 mA/4 – 20 mA) internal or external	Resolution	0.0001 mA
	Accuracy	\pm 0.003 mA \pm 0.05%
power supply	Input resistance	50 Ω
	Measuring range	0 – 1 V
Signal voltage	Resolution	0.05 mV
(0 – 1 V)	Accuracy	$\pm~0.2~mV\pm0.05\%$
	Input resistance	100 kΩ
	Measuring range	0 – 10 V/30 V
Signal voltage	Resolution	0.5 mV
(0 – 10 V/30 V)	Accuracy	\pm 2 mV \pm 0.05%
	Input resistance	1 MΩ
	Measuring range	-200 – 850°C
RTD Pt100	Resolution	0.1 °C
	Accuracy	± 0.2°C at -100 400 °C ± 0.3°C (remaining range)
	Measuring range	-200 – 850°C
RTD	Resolution	0.1°C
Pt1000	Accuracy	± 0.2 °C at -100 – 400°C ± 0.3 °C (remaining range)
Pulse	Measuring range	Min. pulse duration 100 μS Frequency 0 – 1 kHz Max. 30 VDC

Installation

10 Installation



NOTE!

The plug of the power supply unit (charger) is used as a separator. This separator must be clearly recognisable and easily accessible by the user. A plug connector with a CEE7/7 system is necessary.



NOTE!

Only use the included type GE12I12-P1J power supply unit.

10.1 Line cross-sections

For the sensor connections/output signals, the following line cross-section needs to be used: AWG16 – AWG28, line cross-sections $0.14 - 1.5 \text{ mm}^2$

11 Connection diagrams of the different sensor types

11.1 PIN assignment for the sensor connection

An ODU Medi Snap 8 pin is used as a sensor interface connector - reference: K11M07-P08LFD0-6550

These are the available connecting leads from BEKO TECHNOLOGIES GMBH:

ODU connector with open ends: order no. 4028338, cable length 5 m.

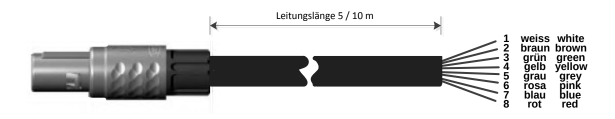
ODU connector with an SDI connecting plug: order ne

order no. 4028337, cable length 5 m.

Plug and cable configuration:



View on welding pins of Medi Snap Connector



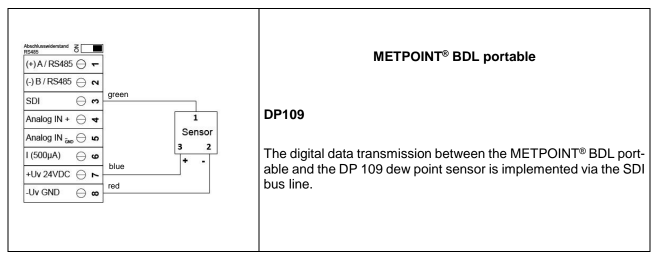
Abschlusswiderstand Z		
(+)A/RS485 🕀 🖛	White	+ RS485
(-)B/RS485⊖ №	Brown	- RS485
SDI \ominus ଜ	Green	SDI (BEKO-internal data transmission for all the dew point/consumption sensors)
Analog IN + \ominus 🔫	Yellow	ANALOGUE IN + (current signal and voltage signal)
Analog IN _{പെ} 🖯 ഹ	Grey	ANALOGUE IN – (current signal and voltage signal)
I (500µA) 🛛 🖯 نو	Pink	POWER SUPPLY 500 μA
+Uv 24VDC \ominus ト	Blue	+Uv, 24V DC power supply for sensors
-Uv GND $\ominus \boldsymbol{\omega}$	Red	-Uv, GND sensor

DP series: dew point sensors

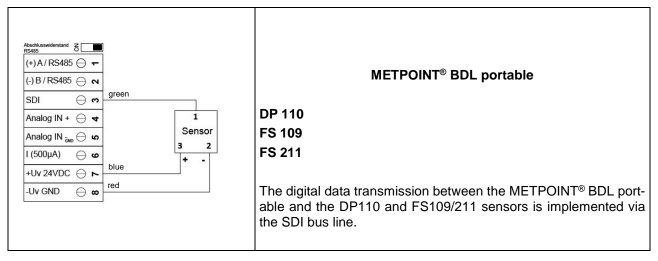
FS series: consumption sensors

SD series: pressure dew point transmitters

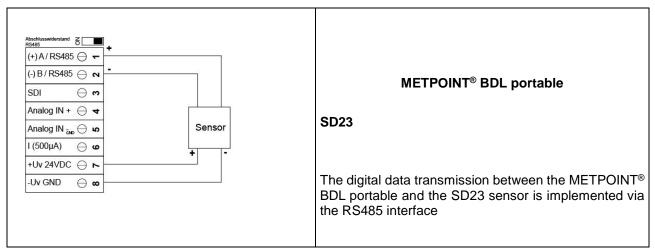
11.2 Connection dew point sensors DP series



11.3 Connection dew point sensors DP/FS series



11.4 Connection dew point sensors SD series



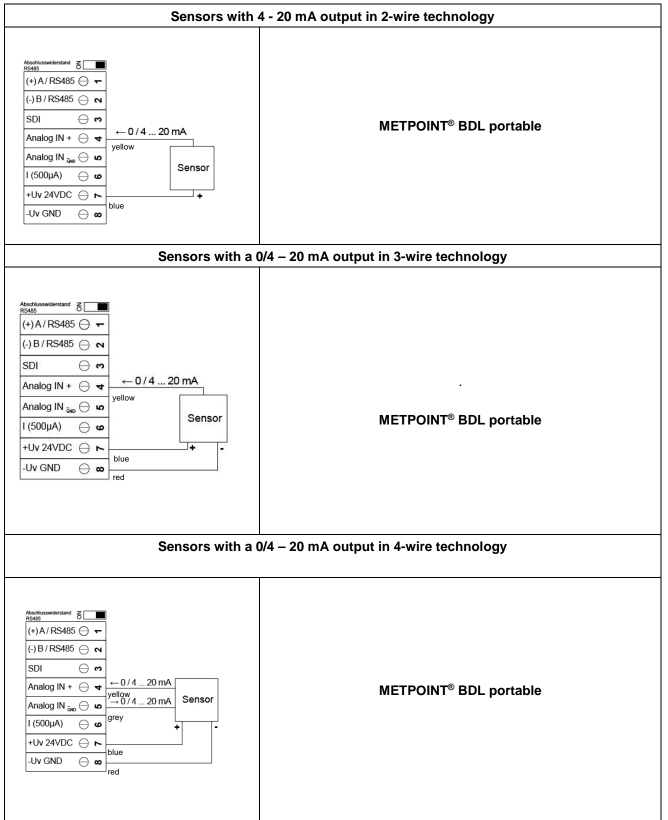
Connection diagrams of the different sensor types

Signal level 0: Abschlusswiderstand Z low = 0 - 0.7 VDC(+) A / RS485 ⊖ ← (-) B / RS485 ⊖ ∾ Signal level 1: 1 = 2.5V - 30 V 0 = 0V - 0.7 V SDI $\ominus \omega$ high = 2.5 - 30 VDC + Analog IN + \ominus 🔫 yellow Analog IN _{ລາຍ} 🖯 ທ grey t = 400 µs I (500μA) 🛛 🕁 😈 +Uv 24VDC \ominus ト max. frequency -Uv GND \ominus co (pulse duty factor 1:1) = 1000 Ηz Input resistance: min. 100 kOhm Abschlusswiderstand Z (+)A/RS485 ⊖ ← Externally required (-) B / RS485 ⊖ ∾ R = 4K7SDI \ominus \circ Analog IN + \ominus 🔫 vellow Analog IN _{ຣັND} 🖯 ທ arev I (500μA) 🕀 😉 **Caution:** +Uv 24VDC ⊖ ► blue Counts one unit of consump--Uv GND $\ominus \infty$ red tion when switching on the DP510 Abschlusswiderstand RS485 (+) A / RS485 🕀 🖛 (-) B / RS485 ⊖ № SDI () () Analog IN + 🕀 🔫 yellow Externally required Analog IN _{ຣັກວ} 🖯 ທ ₽₽ grey R R = 4K7 I (500μA) ⊖ ຜ +Uv 24VDC \ominus ト blue -Uv GND \ominus ∞ red Abschlusswiderstand Z (+) A / RS485 🕀 🖛 (-) B / RS485 ⊖ N SDI ⊖ m Analog IN + \ominus 🔫 yellow Analog IN _{ຣັທຍ} 🖯 ເດ grey This is impossible! I (500µA) • • +Uv 24VDC 🕀 ト -Uv GND \ominus ∞

11.5 Connection pulse sensors

Connection diagrams of the different sensor types



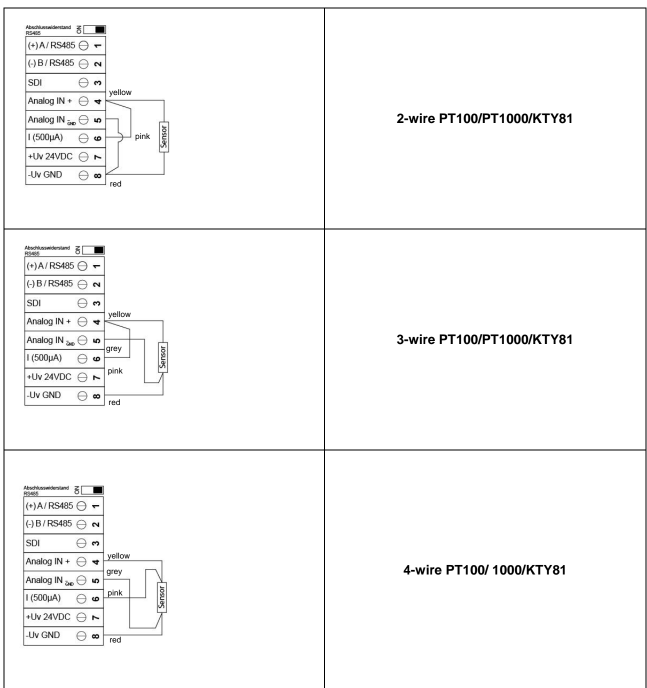


Abschlusswiderstand \mathcal{F}_{RS485} (+) A/RS485 \bigcirc \checkmark (-) B/RS485 \bigcirc \checkmark SDI \bigcirc \heartsuit Analog IN + \bigcirc \checkmark Analog IN $\stackrel{+}{\bigcirc}$ \checkmark \leftarrow 01 / 10 / 30 Vdc Analog IN $\stackrel{-}{\frown}$ \circlearrowright I (500 μ A) \bigcirc \checkmark +Uv 24VDC \bigcirc \succ -Uv GND \bigcirc ∞ blue red	Sensors with a voltage output in 3-wire technology
Abschlusswiderstand \overleftarrow{S} $(+) A / RS485 \bigcirc $ $(-) B / RS485 \bigcirc $ $SDI \bigcirc $ $SDI \bigcirc $ $Analog IN + \bigcirc $ $Analog IN _{\overline{caco}} \bigcirc $ $I (500 \mu A) \bigcirc $ $+ Uv 24VDC \bigcirc $ blue $-Uv GND \bigcirc $ red	Sensors with a voltage output in 4-wire technology

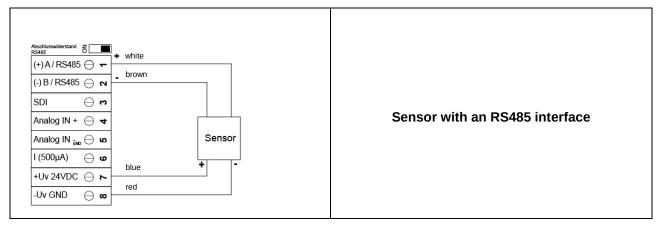
11.7 3 and 4-wire voltage supply 0 - 1/10/30 VDC

Connection diagrams of the different sensor types

11.8 2, 3, and 4-wire terminal assignment of PT100/PT1000/KTY81



11.9 Assignment with RS485



12 Operation METPOINT[®] BDL portable

The operation of the METPOINT® BDL portable is implemented by means of a membrane keyboard and touch panel.

12.1 Membrane keyboard

12.1.1 On and off key

Switching on or off by pressing the U button and holding it.

12.1.2 Brightness keys

With the And buttons, the brightness of the display can be modified.

12.1.3 Screenshot button

By pressing the screenshot button, the current screen display is stored. An SD card or USB stick serve as a storage medium.

12.1.3.1 Storing a screenshot

store Bitmap (17 KByte) to USB/SdCard ? /D130910/B00000.bmp SdCard USB Cancel	Here, the storage location USB stick or SD card can be selected.
/D130910/B00000.bmp	
SdCard USB Cancel	The pictures are stored in a directory per day and are consecutively numbered.
	Directory designation; DJJMMTT
Home 🙆 🤧 🛶 🔤 🔽 196 2012	D=fix(for the date)
	JJ = Year
	MM= Month
	TT= Day
	,
	Path: DEV0003/PI500/Bitmap
Bitmap stored to	
SDCARD	
	Example: first picture 10 September 2013
Bitmap stored to SDCARD SdCard USB Cancel	
	\\DEV0003/BDL/Bitmap/D130910/B00000.bmp
Nome 🙆 🏄 🛶 👘 21.66.2513	

12.1.3.2 Exporting screenshots

The screenshots that are stored on the SD card can be exported to a USB stick.

Main menu → Export data

*** Exportiere Daten ***	
Exportiere Logger Daten	
Export Screenshots	With <i>Export screenshots</i> , the stored screen- shots can be transmitted to a USB stick.
Exportiere System Einstellungen	
📾 Home	

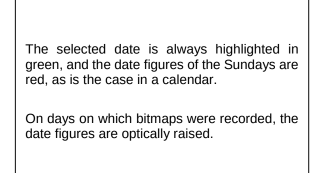
Main menu → Export data → Export screenshots

*** Export Scrennshots ***
Start 10.09.2013 Auswahl
Ende 10.09.2013 Auswahl
Ausgewählte Dateien: 5
Tot. Size(Kbyte): 83
Exportieren
Zurück

By means of the *Selection* buttons, a period of time between *start* and *end* can be set. The stored bitmaps, which are within this period, are exported.

Main menu → Export data → Export screenshots → Selection

Мо	Di	Mi	Do	Fr	Sa	So
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						
<	10 Se	otembe	er 2013	>		ок



Main menu → Export data → Export screenshots → Exporting

*** Export Scrennshots ***
Start 10.09.2013 Auswahl
Ende La colorado La color
Ende 10.09.2013 Auswahl
Ausgewählte Dateien: 5
Tot. Size(Kbyte): 83
Exportieren
Zurück

The screenshots of the selected period of time are exported to a USB stick.

12.2 Touch panel

The operation is menu-driven to the largest possible extent via the touch panel. The selection of the respective menu items is realised via short "tapping" with the finger or using a soft-pointed pen.

<u>Caution:</u> Please do not use pens or other objects with sharp edges! The foil may be damaged!

In the event that a sensor was connected, the latter also needs to be configured.

Entries or changes can be made in all the fields with a white background. The measured values can be displayed as a curve or as values.

Words in *green letters* mainly point to the illustration(s) in the chapter section. But also related important menu paths or menu items are marked in *green letters*.

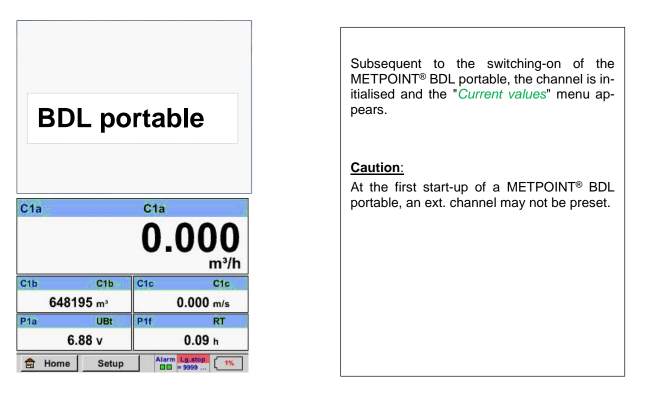
The menu navigation is generally shown in green letters!

The table of contents and the chapter references in <u>blue letters</u> contain links to the respective chapter headers.

12.3 Main menu (home)

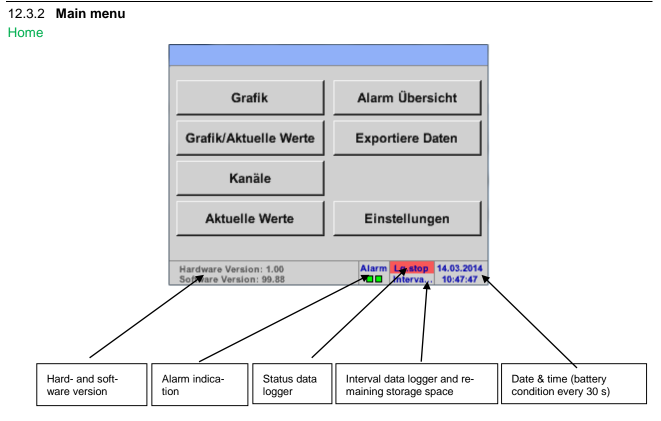
You can go to every available sub item via the main menu.

12.3.1 Initialisation



Please select the suitable configurations in Chapter 12.3.2.1.2 and set them!

Operation METPOINT® BDL portable



Important:

Prior to carrying out the first sensor settings, the language and time should be set.

Note:

Chapter 12.3.2.3.5.1 (English menu navigation: *Main* → *Settings* → *Device Settings* → *Set Language*)

Chapter 12.3.2.3.5.2 (English menu navigation: *Main* → *Settings* → *Device Settings* → *Date* & *Time*)

12.3.2.1 Settings

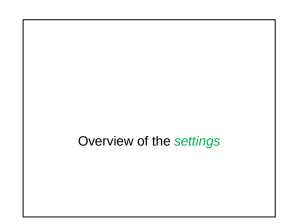
All the settings are password-protected! Settings or changes must generally be confirmed by OK!

Note:

When returning to the main menu and calling again one of the setting menus afterwards, the password must be re-entered!

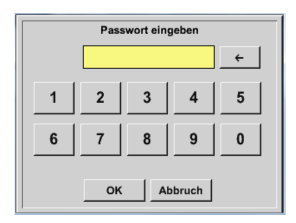
Main menu → Settings





12.3.2.1.1 Password setting

Main menu → Settings → Password setting





Password when delivered: 0000 (4 x zero).

If required, it can be changed under: *Password settings*.

The new password must be entered twice and confirmed by *OK*.

In the event that a wrong password is entered, *Enter password* or *Repeat new password* will appear in red letters.

In the event of a forgotten password, a new password can be created by entering the master password.

The master password is supplied along with the device documentation.

Operation METPOINT® BDL portable

12.3.2.1.2 Sensor settings

Important:

Sensors from BEKO TECHNOLGIES GMBH are generally pre-configured and can be directly connected to the sensor channel!

Main menu → Settings → Sensor settings

C1a	0.000 m³/h
C1b	648195 m ³
015	0.000 m/s
C1c	

After having entered the password, the overview window of the channel will appear.

Note: Normally, the ext. channel is not preset!

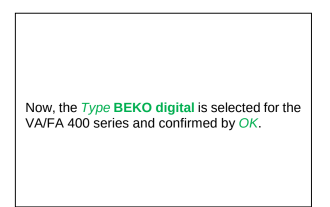
12.3.2.1.2.1 Selection of the ext. sensor type (example: BEKO digital sensor type)

Main menu → Settings → Sensor settings → C1

~0.0 V	
**** Kanal C1 **** ~0.0 V	
Typ kein Sens	
	If no sensor was configured yet, the, <i>Type</i> no sensor will appear.
No Value defined	By pressing on the text field <i>Type</i> no sensor , you will go to the selection list of the sensor types (see next step).
OK Abbruch	

Main menu → Settings → Sensor settings → C1 → Text field type → BEKO digital

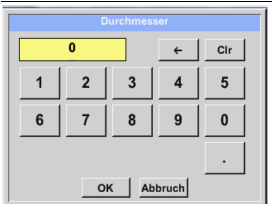
L	BEKO-Digital	
0 - 1 V	0 - 10 V	0 - 30 V
0 - 20 mA	4 - 20 mA	PT100
PT1000	KTY81	Impuls
EKO-Digital	Modbus	PM710



Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) → Text field diameter

	*** Kanal C1 ***	- 0.0 V - 0 mA	···· Kanal C1 ····
yp BEKO-Digita	al Name		Type BEKO-Digital VA-Sensor 04mA = 0.000 m/s V.max 92.7 m/s 20mA = 0.000 m/s
Autzeichnen A1a A1a A1b A1b A1c	0,00 itelimin 2345678 ite 0,00 m/s	Alarm	Unit Diameter *C *F 100.00 mm Gas Constant Ref. Pressure Air (287.0) J/Kg*k 1000.00 hPa Ref. Temp. Consumption Consumption Itr
ОК АЫ	bruch	Info	OK Cancel More-Settings Inf

Operation METPOINT® BDL portable



Here, the *Inner diameter* of the flow pipe can be entered in the event that it was not automatically correctly set.

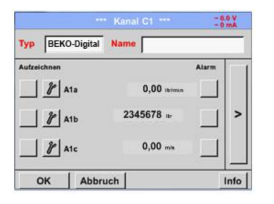
In addition, the *counter reading* of the previous sensor can be entered when replacing the sensor.

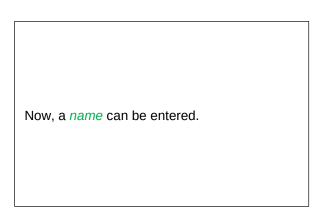
Please confirm with OK and go back with the *left arrow (1st page)*.

Important:

The *inner diameter* should be entered as exactly as possible, since, otherwise, the measuring results will be falsified!

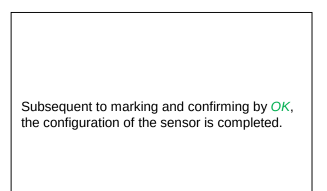
No uniform standard exists for the inner diameter of the pipe! (Please ask the manufacturer or, if possible, check the measurements yourself!) Main menu → Settings → Sensor settings → C1





Main menu → Settings → Sensor settings → C1





Further configuration possibilities regarding sensors, see Chapters 12.2.2.5 to 12.2.2.8!

See also Chapter 12.3.2.3.1.1.

Note:

After having confirmed by *OK*, the lettering is switched to black again. The values and settings have been accepted.

Caution:

Reference temperature and reference pressure (setting ex works 20°C, 1000 hPa):

All the volume flow (m³/h) and consumption values (m³) that are indicated on the display refer to 20°C and 1000 hPa (according to ISO 1217 suction condition).

Alternatively, 0°C and 1013 hPa (=standard cubic metre according to DIN 1343) can also be entered as the reference. Under no circumstances must the operating pressure or the operating temperature be entered into the reference conditions!

Operation METPOINT® BDL portable

12.3.2.2 Denoting the measuring data and determining the resolution of the decimal places

Note:

The resolution of the decimal places, short name and value name can be found below the tool button!



Main menu → Settings → Sensor settings → C1 → Tool button

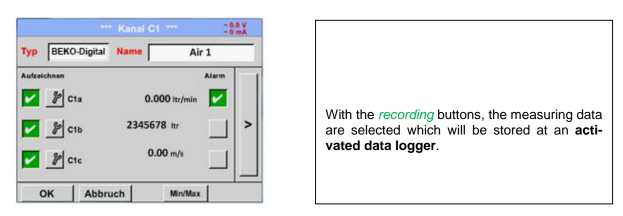
Parameter I	Kanal C1 Wert 1 (Einheit °C)
Wert Name:	C1a
Kurzname:	C1a
Auflösung:	1.00 °C < >
	OK Abbruch

For the <i>value</i> to be recorded, a <i>name</i> with 10 characters can be entered in order to simplify its identification at a later moment in the menu items <i>Graphics</i> and <i>Graphics/current values</i> .
Otherwise, the designation would be C 1a, for example.
C1 is the channel name and a is the first measured value in the channel, while b would be the second, and c the third.
The <i>resolution</i> of the decimal places is easily adjustable by pressing right and left (0 to 5

See also Chapter 12.3.2.3.1.1.

12.3.2.2.1.1 Recording measuring data

Main menu → Settings → Sensor settings → C1 → Recording button



decimal places).

Caution:

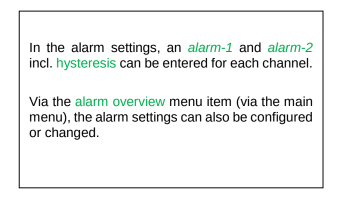
Prior to recording the selected measuring data, the data logger must be activated subsequent to the completion of the settings (see Chapter 12.3.2.3.4).

12.3.2.2.1.2 Alarm settings (alarm pop-up)

Main menu → Settings → Sensor settings → C1 → Alarm button

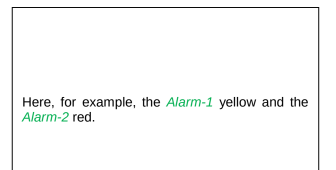
By pressing an alarm button, the following window will appear:

Alarm-Einstellung für Kanal C1 (C1a)							
- Obere Grenze -	Wert	Hysterese +/-	Alam Popup				
Alarm 1	0.000	0.000					
Alarm 2	0.000	0.000					
— Untere Grenze —							
Alarm 1	0.000	0.000					
Alarm 2	0.000	0.000					
	ок	Abbruch					

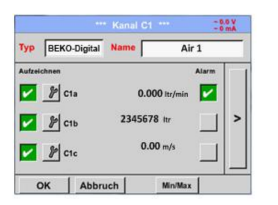


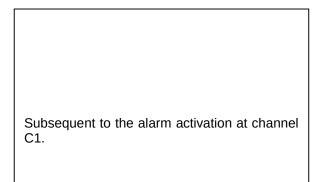
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Alarm button \rightarrow Alarm 1 and Alarm 2 buttons + Alarm pop-up buttons

Alarm-Einstellung für Kanal C1 (C1a)								
Obere Grenze	Wert	Hysterese +/-	Alam Popup					
Alarm 1 🖌	100.000	3.000	use					
Alarm 2	110.000	2.000	use					
Untere Grenze								
Alarm 1	85.000	2.000	use					
Alarm 2 🖌	75.000	3.000	use					
OK Abbruch								



Main menu → Settings → Sensor settings → C1

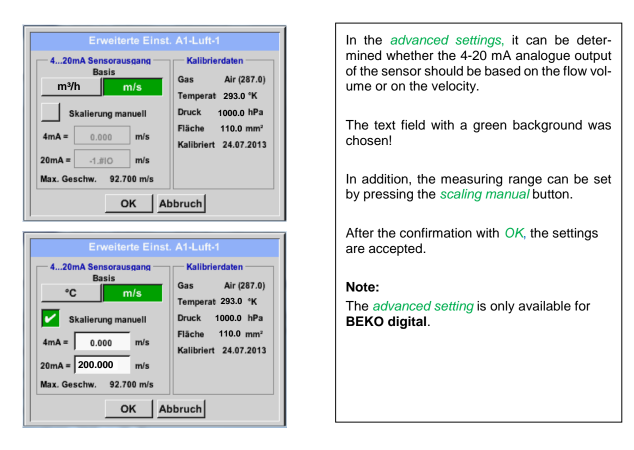




The settings are completed by means of the OK buttons!

12.3.2.2.1.3 Advanced settings (scaling analogue output)

Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) → Advanced settings



The settings are completed by means of the OK buttons!

Hinweis:

After having confirmed by *OK*, the lettering is switched to black again. The values and settings have been accepted.

12.3.2.3 Dew point sensor with the BEKO digital type

First step: select a free sensor channel Main menu → Settings → Sensor settings → C1

Second step: Select type BEKO Digital

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Type text field \rightarrow BEKO digital

Third step: confirm twice with OK

Now, a *name* (see *Chapter* 12.3.2.3.1.1), the alarm settings (see *Chapter* 12.3.2.2.1.2), and recording settings (see *Chapter* 12.3.2.2.1.1), as well as the *resolution* of the decimal places (see *Chapter* 12.3.2.2) can be determined.

Main menu → Settings → Sensor settings → C1

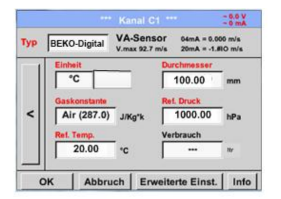


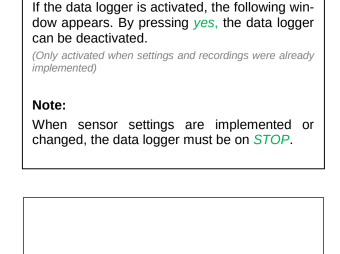
The METPOINT [®] BDL portable recognizes
whether the connected
sensor is a flow rate or a dew point sensor
from BEKO TECHNOLOGIES GMBH and au-
tomatically sets the BEKO subtype
correctly.

12.3.2.3.1.1 Marking and setting text fields

Main menu → Settings → Sensor settings → C1

Logger stopp	ben?
Ja	Nein
Vinual Ch.	





By pressing on fields with a white background, changes or entries can be made.

The *alarm* (see *Chapter* 12.3.2.2.1.2) and *recording* buttons (see *Chapter* 12.3.2.2.1.1), the *resolution* of the decimal places and the *short name* or the value name (see *Chapter* 12.3.2.2), as well as the *advanced settings* (see *Chapter* 12.3.2.2.1.3) are all described in Chapter 12.3.2.1.2.

Main menu → Settings → Sensor settings → C1 → Text field name

8/24 Taupunkt CIr									
1	2	3	4	5	6	7	8	9	0
q	w	е	r	t	z	u	i	0	р
а	s	d	f	g	h	j	k	Ι	+
У	x	c	v	b	n	m	,		-
ABC Abc @#\$							@#\$		
OK Abbruch									

|--|

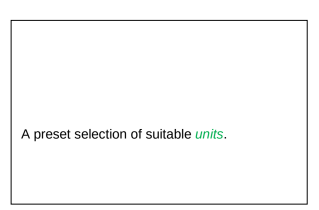
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Text field type

After having pressed the *Type* text field, the following options can be chosen.

See also Chapter 12.3.2.3.1.2

Main menu → Settings → Sensor settings → C1 → Text field unit

m³/h	m³/min	ltr/min	ltr/s	cfm		
kg/h	kg/min	kg/s				
OK Abbruch						



Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) →Text field diameter

Durchmesser						
	27.5		÷	Clr		
1	2	3	4	5		
6	7	8	9	0		
OK Abbruch						

Important: Here, the *inner diameter* of the flow pipe can be entered in the event that it was not automatically correctly set. Here, 27.5 mm, for example, are entered for the *inner diameter*.

Important:

The *inner diameter* should be entered as exactly as possible, since, otherwise, the measuring results will be falsified!

No uniform standard exists for the inner diameter of the pipe! (Please ask the manufacturer or, if possible, check the measurements yourself!)

Operation METPOINT® BDL portable

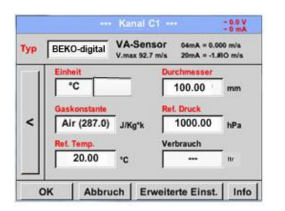
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Right arrow (2nd page) \rightarrow Text field gas constant

Air (287.0)			
Air (287.0)	CO2 (188.9)	N2O (187.8)	
N2 (296.8)	O2 (259.8)	NG (446.0)	A preset selection of
Ar (208.0)	He	H2	
C3H8	CH4		
	OK Abbru	ich	

uitable gas constants.

The remaining text fields can be marked in the same manner as is described here, in Chapter 12.3.2.3.1.1

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Right arrow (2nd page)



The text fields with red letters show that different values, such as the diameter and the name, were changed or added.

See also Chapter 12.3.2.1.2.1

Note:

After having confirmed with OK, the lettering returns to black and the values and settings are accepted.

Caution:

Reference temperature and reference pressure (setting ex works 20°C, 1000 hPa):

All the volume flow (m³/h) and consumption values (m³) that are indicated on the display refer to 20°C and 1000 hPa (according to ISO 1217 suction condition).

Alternatively, 0°C and 1013 hPa (=standard cubic meter according to DIN 1343) can also be entered as the reference. Under no circumstances must the operating pressure or the operating temperature be entered into the reference conditions!

12.3.2.3.1.2 Configuration of analogue sensors

Short overview of the possible *Type* settings including examples. For *BEKO-Digital*, see *Chapters* 12.3.2.1.2.1 and 12.3.2.3.

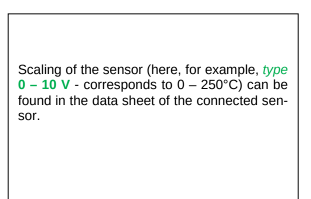
The *alarm settings, recording* buttons, the *resolution* of the decimal places as well as the *short name* and *value name* are all described in Chapter 12.3.2.1.2

For the marking of the text fields, see Chapter 12.3.2.3.1.1.

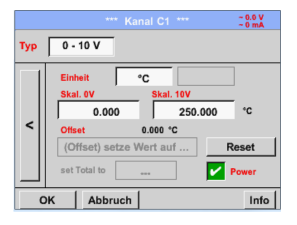
12.3.2.3.1.3 Types 0 - 1/10/30 Volt and 0/4 - 20 mA

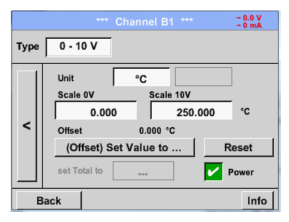
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Type text field \rightarrow 0 - 1/10/30 V

Signal: 739.9	95 g/m² 🔹	Kanal	C1 ***	~ 0.0 V ~ 0 mA
Тур 0.	10 V	Name	Messu	ing 2
Aufzeichnen	1a		125.44 °C	Aiarm >
ок	Abbru	ch	Min/Max	



Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Right arrow (2nd page)





For *scal.* 0 V, please enter the lower scale value and for *scal.* 10 V the upper scale value.

The *ext. sensor supply voltage* is switched on when the sensor type requires this.

Please confirm with OK.

With the *Set-value-to* button *(offset)*, the measured data of the sensor can be set to a certain value. The positive or negative difference of the *off*-

set is indicated.

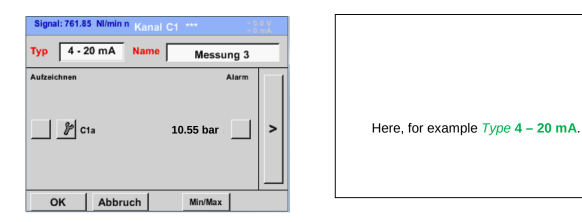
With the *reset* button, the *offset* can be reset to zero.

Operation METPOINT® BDL portable

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Unit text field

·	
°C 🎉 Edit	
°C °F %RH °Ctd °Ftd	
mg/kg mg/m ³ g/kg g/m ³ m/s	A preset selection of suitable units for <i>types</i>
Ft/min m³/h m³/min Itr/min Itr/s	0 - 1/10/30 V and $0/4 - 20$ mA.
cfm m ³ ltr cf ppm	
Page OK Cancel	
	By pressing the <i>page</i> button, paging forward is possible.
User_5 Predit	
User_2User_3User_4User_5User_6	
User_7User_8User_9User_1User_1	In addition, internal " <i>user</i> " units can be defined, if required.
User_1User_1User_1User_1	
	Here, the user unit is defined by selecting the <i>Edit</i> button, analogously to the edition of a
Page OK Cancel	text field.

Main menu → Settings → Sensor settings → C1 → Type text field → 0/4-20mA

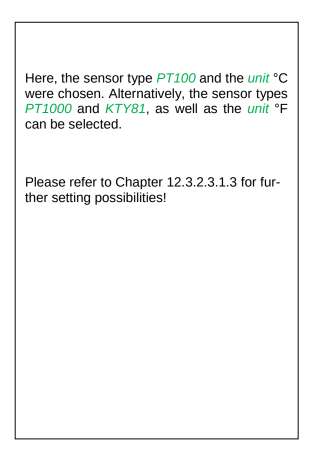


12.3.2.3.1.4 Types PT100x and KTY81

Main menu → Settings → Sensor settings → C1 → Type text field → PT100x

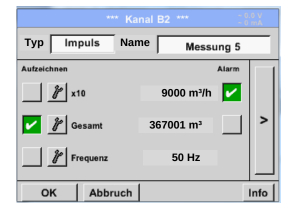
	*** Cha	innel B1	***	~ 0 ~ 0	.0 V mA
Тур РТ	'100 Na	me	Mess	ung 4	_
Record				Alarm	
🖌 🦹 В1	a	90.34	1 °c		
🧨 R		120.45	5°C		>
} u		150.56	3°C		
ок	Cancel				Info

	*** Channel B1 *** ~ 0.0 V - 0 mA
Туре	PT100
	Unit °C
<	Sensortype: PT100 PT1000 KTY81
	Offset 0.00 °C
	(Offset) Set Temp. to Reset
0	K Cancel Info



12.3.2.3.1.5 Type pulse (pulse value)

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Type text field \rightarrow Pulse



	*** Kanal B2 *** ~0.0 V ~0 mA
Тур	Impuls
	1 Impuls = 0.005 m ³
<	Einheit m ³ M ³ /h Zähler M ³ /h
	Zählerstand 367001 m ^a
 0	

Normally, the numerical value with the unit stands for *1 pulse* on the sensor and can directly be entered into the **1 pulse =** text field.

Note:

Here, all of the text fields are already lettered or assigned.

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Right arrow (2nd page) \rightarrow Unit pulse

	ltr	m³	Nltr	Nm ³		
cf	Ncf	kg	kWh	PCS		
OK Abbruch						

For the <i>unit</i> pulse , a flow volume or energy consumption can be chosen as a unit.

Operation METPOINT® BDL portable

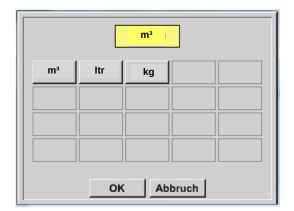
Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) → Consumption

m³/h					
m³/h	m³/min				
OK Abbruch					

Units for the *current consumption* for the **pulse** *type*.

Note: Example with the unit cubic metre!

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Right arrow (2nd page) \rightarrow Unit meter



The available units for the unit of the <i>counter</i> for the <i>type</i> pulse	
The counter reading can, at all times, be set to any or a desired value.	

Please refer to Chapter 12.3.2.3.1.3 for further setting possibilities!

12.3.2.3.1.6 Type no sensor

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow Type text field \rightarrow No sensor

*** Kanal A2 *** - 0.0 V	
Typ kein Sensor	
No Value defined	Serves to declare a channel which is currently not required as <i>not configured</i> .
Zuruck	
C1	
frei Zurück Alarm Lg.stop 17.03.2014	When <i>returning</i> from <i>Type</i> no sensor to sensor settings, the channel is displayed as <i>free</i> .
Zurück Alarm Lg.stop 17.03.2014	

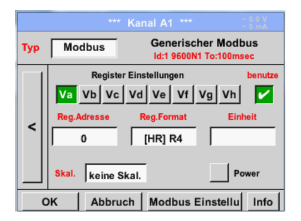
12.3.2.3.1.7 Type Modbus
12.3.2.3.2 Selection and activation of the sensor type
First step: select a free sensor channel
Main menu → Settings → Sensor settings → C1
Second step: select the Modbus type

Main menu → Settings → Sensor settings → C1 → Type text field → Modbus

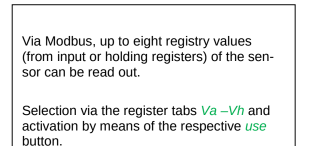
Third step: confirm with OK

Now, a *name* (see Chapter 12.3.2.3.1.1) can be entered.

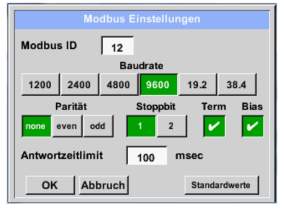
Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) → VA → Use



12.3.2.3.2.1.1 General Modbus settings



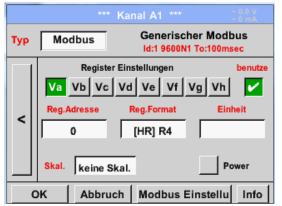
Main menu → Settings → Sensor settings → C1 → Right arrow (2nd page) → Modbus settings →ID text field



mined for the sensor, permissible values are 1 - 1247, (ex. here Modbus ID = 12) In addition, the serial transmission settings baud rate, stop bit, parity bit, and timeout time need to be defined. When the PI 510 is connected to the end of the bus, the termination can be activated via the Term button. Basically, a BIAS from the bus master should be provided. If necessary, this can be activated at the BDLcompact by activating the BIAS button also. Confirmation with OK. Resetting to the initial settings by means of the Set to default button. Please refer to the data sheet of the sensor for the setting of the Modbus ID and the transmission settings.

Here the Modbus ID is entered which is deter-

Main menu → Settings → Sensor settings → C1 → Reg. address text field



The sensor provides the measured values in registers. The values can be located and read out by the METPOINT[®] BDL PORTABLE via Modbus.

For this purpose, the desired register addresses need to be set in the METPOINT[®] BDL PORTABLE.

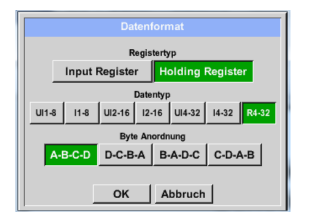
The entry of the *register/data address* is implemented in decimal values from 0 to 65535.

Important:

Here, the correct register address is required.

It must be observed that the register number may differ from the register address (offset). Please refer to the sensor/transducer data sheet for this purpose.

Main menu → Settings → Sensor settings → C1 → Reg. format text field



By means of the <i>input register</i> and <i>holding register</i> buttons, the respective Modbus register type is selected.
With the <i>data type</i> and <i>byte order</i> , the num-

ber format and the order of transmission of the individual number bytes is determined. These must be used in combination.

Supported data types:

Data Type:	UI1(8b) = unsigned Integer	=>	0	-	255
	I1 (8b) = signed integer	=>	-128	-	127
	UI2 (16b) = unsigned Integer	=>	0	-	65535
	I2 (16b) = signed integer	=>	-32768	-	32767
	UI4 (32b) = unsigned Integer	=>	0	-	4294967295
	I4 (32b) = signed integer	=>	-2147483648	-	2147483647
	R4 (32b) = floatig point numbe	r			

Byte Order:

The size of a Modbus register is 2 bytes. For a 32 bit value, two Modbus registers are read out by the METPOINT[®] BDL portable. Correspondingly, only one register is read out for a 16 bit value.

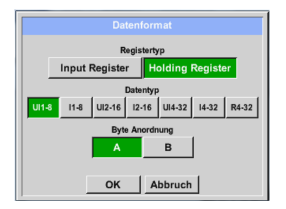
The Modbus specification only insufficiently defines the byte order with which the values are transmitted. In order to cover all of the possible cases, the byte order is freely adjustable in the METPOINT[®] BDL portable, and must be adapted to the order of the respective sensor (see sensor/transducer data sheet).

Example: high byte before low byte, high word before low word etc.

Therefore, settings must be defined in accordance with the sensor/transducer data sheet.

Examples :

Holding Register - UI1(8b) - numerical value: 18



	Selection register type <i>Holding register</i> , data type $U1(8b)$ and byte order A/B				
18 =>	HByte 00	LByte 12			
Data order A B	1. byte 00 12	2. byte 12 00			

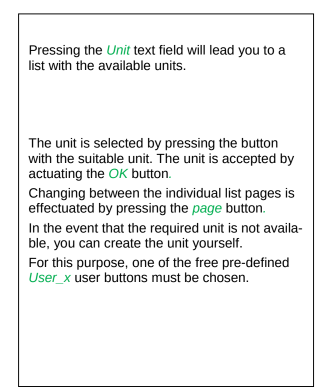
Holding Register – UI4 (32) - numerical value: 29235175522 → AE41 5652

Datenformat							
Registertyp							
Input	Register	Holding	Register				
	Datentyp						
UI1-8 I1-8	UI2-16 I2-16 UI4-32 I4-32 R4-32						
	- · ·	ordnung					
A-B-C-D	A-B-C-D D-C-B-A B-A-D-C C-D-A-B						
	ок	Abbruch					

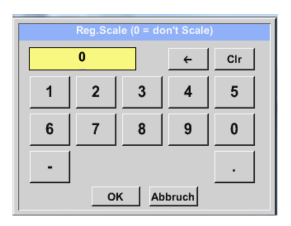
Selection register type <i>Holding register</i> , data type <i>U1 (32b)</i> and byte order <i>A-B-C-D</i>						
HWord LWord						
	Н	Byte L	Byte H	Byte L	Byte	
29235175522 => AE 41 56				52		
Data order	1.byte	2.byte	3.byte	4.byte	;	
A-B-C-D	AE	41	56	52		
D-C-B-A	52	56	41	AE		
B-A-D-C	41	AE	52	56		
C-D-A-B	56	52	AE	41		

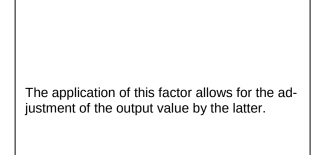
Main menu → Settings → Sensor settings → C1 → Unit text field

			Kanal A1					
Тур	Typ Modbus Generischer Modbus Id:1 9600N1 To:100msec							
	Register Einstellungen benutze							
	Va	Vb Vc	Vd Ve	Vf Vg	Vh 🖌			
<	Reg.	Adresse	Reg.For	mat	Einheit			
		0	[HR] F	२४				
	Skal.	keine Sl	kal.	_	Power			
C	ж	Abbrud	h Mod	bus Einst	ellu Info			
				P	Edit			
				P				
		°C	۴	۶ %rF	Edit °Ctd			
0	Ftd		°F mg/m³	%rF				
—	Ftd m/s	mg/kg	mg/m³	%rF	°Ctd g/m³			
	n/s	mg/kg	mg/m³ Nm/s	%rF g/kg	°Ctd g/m³			

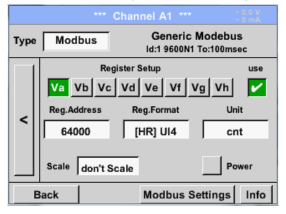


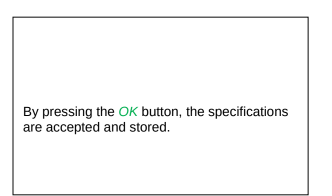
Main menu → Settings → Sensor settings → C1 → Scal. text field





Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow OK





Operation METPOINT® BDL portable

12.3.2.3.3 Modbus settings for the METPOINT[®] SD23

When connecting the METPOINT[®] SD23 via Modbus, the following settings are required:

First step: select a free sensor channel

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Select a free channel (example: channel A1)

Second step: select Modbus type

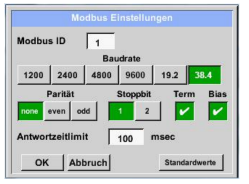
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow A1 \rightarrow Type text field \rightarrow Select Modbus and confirm with >OK<.

Third step: define a name

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow A1 \rightarrow Name text field Now, a *name* needs to be entered.

Fourth step: define the Modbus settings

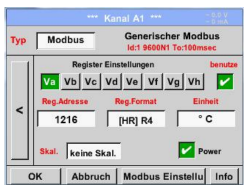
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow A1 \rightarrow Modbus settings



The corresponding Modbus ID can be taken from the data sheet of the sensor (here, for example, 1).

Adjust the other parameters according to the illustration.

Fifth step: define the register
Main menu → Settings → Sensor settings → A1 → Va → Use





The definition of other registers is implemented in the same manner.

The settings of the reg./data format are the same for all the registers.

Sixth step: enter the Modbus parameters

Reg.Adresse	1216 (1)
Reg.Format	[HR] R4 (2)
Einheit	°c 3
Skal.	keine Skal. 4

The entry of the Modbus parameters is implemented via the white buttons $(1) - (4)$.

The following parameters can be retrieved via the corresponding registers:

Register	Designation	Address register	Reg. format	Unit	Scal.
Va	Temperature	1216	[HR] R4	°C	No scal.
Vb	Rel. humidity	1152	[HR] R4	% rH	No scal.
Vc	Dew/freezing point	1536	[HR] R4	°Ctd	No scal.
Vd	Dew point	1472	[HR] R4	°Ctd	No scal.
Ve	Temperature	2944	[HR] R4	°F	No scal.
Vf	Dew / Frost point	3008	[HR] R4	°Ftd	No scal.

12.3.2.3.4 Data logger settings

Main menu → Settings → Logger settings

*** Logger Einstellung *** Zeitintervall (sec) 1 2 5 10 15 30 60 120 1 Erzwinge neue Logger Datei Kommentar: *** no comment Logger gestoppt Startzeit Stoppzeit Startzeit yerbleibende Logger Kapazität = 1531 Tage Logging: 0 Kanäle ausgewählt	In the uppermost row, the pre-defined <i>time in-tervals</i> 1, 2, 5, 10, 15, 30, 60, and 120 seconds can be chosen for the recording.
Zuruck Zeitintervall (min 1 sec)	1
Time interval (sec)	A deviating individual <i>time interval</i> can be en-

Time interval (sec)					
	20		÷	Clr	
1	1 2		4	5	
6	6 7		9	0	
OK Cancel					
OK Cancel					

A deviating individual *time interval* can be entered into the text field with the white background on the upper right where the currently set *time interval* is always indicated (here, for example, 20 seconds).

Note:

The largest possible *time interval* is 300 seconds (five minutes).

Note:

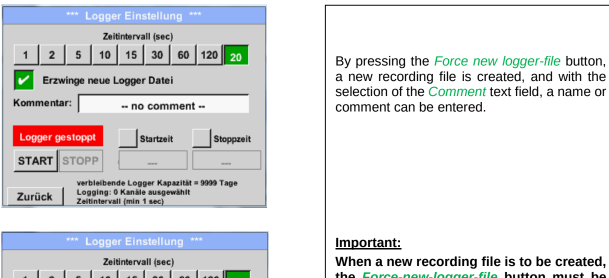
When more than 12 measuring data are simultaneously recorded, the smallest possible data logger interval is two seconds.

When more than 25 measuring data are simultaneously recorded, the smallest possible data logger interval is five seconds.

Main menu → Settings → Logger settings → Force-new-logger-file button

or

Main menu → Settings → Logger settings → Force-new-logger-file button → Comment text field



1 2 5 10 15 30 60 120 20 ~ Erzwinge neue Logger Datei Kommentar: Messung 1 Logger gestoppt Startzeit Stoppzeit START STOPP verbleibende Logger Kapazität = 9999 Tage Logging: 0 Kanäle ausgewählt Zeitintervall (min 1 sec) Zurück

When a new recording file is to be created, the Force-new-logger-file button must be activated.

Otherwise, the recording file that was created last will be used.

Main menu → Settings → Logger settings → Start time button



By pressing the Start time button and subsequently pressing the date/time text field below, the date and the start time of the data logger recording can be set.

Note:

When activating the start time, the latter will automatically be set to the current time plus one minute.

Operation METPOINT® BDL portable

Main menu → Settings → Logger settings → Stop time button



By pressing the *Stop time* button and subsequently pressing the date/time text field below, the date and the time for the end of the data logger recording can be set.

Note:

When activating the *stop time*, the latter will automatically be set to the current time plus one hour.

Main menu → Settings → Logger settings → Start time button/Stop time button → Date/time text field

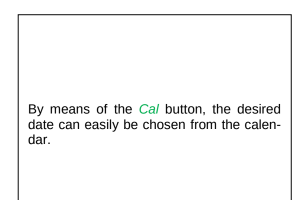
Stoppzeit					
07 : 20 : 00 21 · 06 · 13 Cal				Cal	
1	2	3	4	5	
6	7	8	9	0	
OK Abbruch					

After having pressed the *Date/time text field*, the input window will appear, in which the zone of the time or date which is highlighted in yellow can always be set or changed.

Operation METPOINT® BDL portable

Main menu → Settings → Logger settings → Start time button/Stop time button → Date/time text field → Cal button

Mo	Di	Mi	Do	Fr	Sa	So
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
	21	Juni 2	013			or
<	21 Juni 2013			>		ок



Main menu → Settings → Logger settings → Start button

*** Logger Einstellung ***
Zeitintervall (sec)
1 2 5 10 15 30 60 120 20
Erzwinge neue Logger Datei
Änderungen nur bei gestopptem Logger möglich
Logger aktiv 🖌 Startzeit 🖌 Stoppzeit
START STOPP 06:20:00 - 21.0 06:20:00 - 21.0
verbleibende Logger Kapazität = 9999 Tage Logging: 0 Kanäle ausgewählt Zurück Zaitintervall (min 1 sec)

Subsequent to the *start* or *stop time* activation and the implemented settings, the *Start* button is pressed and the data logger is on *active*.

The data logger will start recording at the set time!

Main menu → Settings → Logger settings → Start button/stop button

*** Logger Einstellung ***		
Zeitintervall (sec)		
1 2 5 10 15 30 60 120 20	0	
Erzwinge neue Logger Datei		
Änderungen nur bei gestopptem Logger mög	lich	
Logger aktiv Startzeit Stopp:	zeit	
START STOPP		
verbleibende Logger Kapazität = 9999 Tage		
Zurück Logging: 0 Kanäle ausgewählt Zeitintervall (min 1 sec)		

The data logger can also be activated and deactivated without activated time settings, namely by means of the *Start* and *Stop buttons*.

On the lower left, it is indicated, how many values are being recorded, and for how long recording can be continued.

Note:

Settings cannot be changed when the data logger is active.

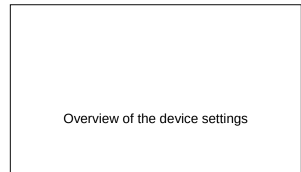
Important:

When a new recording file is to be created, the *Force-new-logger file* button must be activated. Otherwise, the recording file that was created last will be used.

12.3.2.3.5 Device settings

Main menu → Settings → Device settings





12.3.2.3.5.1 Language

Main menu → Settings → Device settings → Language

*** Sprache auswählen ***				
Können Sie diesen Text lesen?				
English Deutsch Spanish				
Italian		Danish	Русский	
Polski French Portuguese				
Romanian				
Zurück				

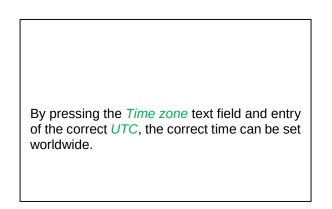
Here, one out of 10 languages for the METPOINT [®] BDL por	
--	--

12.3.2.3.5.2 Date & time

Main menu → Settings → Device settings → Date & time

*** Zeit 8	A Datum Eins	tellungen	
Aktuelle Zeit	06:28:29 / 21	.06.2013	Start
Zeitzone L	TC ±	0	
Sommerzeit	[
Zurück		Alarm Lg.sl	top 21.06.2013 s, In 06:28:29

*** Zeit & Datum Einstellungen ***
Aktuelle Zeit 07:29:11 / 21.06.2013 Start
Zeitzone UTC ± 0
Sommerzeit
Zurück Alarm Lg.stop 21.06.201 rval = 20 07:29:11



Changeover to summer/winter time is implemented by pressing the *Summer time* button.

12.3.2.3.5.3 SD card

Main menu → Settings → Device settings → SD card → Reset logger data base

Main menu \rightarrow Settings \rightarrow Device settings \rightarrow SD card \rightarrow Erase SD card

	*** SD-Karte ***
	Reset Logger Datenbank
_	
	SD-Karte löschen
_	
	Formatiere SD-Karte
Zurück	

By pressing the *Reset logger data base,* the currently stored data are blocked from use in the BDL portable. However, the data remain stored on the SD card, and are available for external use.

By pressing the *Erase SD card* button, all of the data are completely deleted from the SD card.

12.3.2.3.5.4 System update

Important!

A system update can only be implemented when the power supply plug is connected in order to ensure the continuous power supply during the update.



Main menu → Settings → Device settings → System → System update

*** System Update ***		
Geräteeinstellungen sichern Geräteeinstellungen laden		
prüfe USB Stick auf vorhandene Updates		
— act. SW =	• V99.88	Ch.Vers.
Software	V99.88	A1: V0.00 <new></new>
Sprachen	V0.36	A2: V0.01 <new></new>
ChSW Dig.	V0.22	B1: V0.02 <new></new>
ChSW Ana	V0.23	B2: V0.03 <new></new>
Update	Auswahl	Update Kanäle
Zurück	1	

Overview of the system update functions

12.3.2.3.5.4.1 Securing the device settings

Main menu → Settings → Device settings → System update → Securing the device settings

XML-Da	atei "DE	V0003/0	6143003	/Settings	/Settin
	auf U	ISB Stic	k gespei	chert	
		0	ĸ		



12.3.2.3.5.4.2 Check for available updates (USB)

Main menu → Settings → Device settings → System update → Check USB stick for available updates

*** System Update ***		
Geräteeinstellungen sichern Geräteeinstellungen laden		
prüfe USB Stick auf vorhandene Updates		
act. SW = V99.88	Ch.Vers.	
Software <no file=""></no>	A1: V0.00 <new></new>	
Sprachen <no file=""></no>	A2: V0.01 <new></new>	
ChSW Dig. <no file=""></no>	B1: V0.02 <new></new>	
ChSW Ana <no file=""></no>	B2: V0.03 <new></new>	
Update Auswahl Update Kanäle		
Zurück		

When, after having pressed the *Check USB stick for available updates* button, the following messages (no file) appear in the window, the METPOINT[®] BDL portable is not correctly connected with the USB stick or no data are available.

*** System Update ***				
Geräteeinstellungen sichern Geräteeinstellungen laden				
prüfe	prüfe USB Stick auf vorhandene Updates			
act. SW	= V0.48	Ch.Vers.		
Software	V0.66 <v0.48></v0.48>	A1: V0.27 <new></new>		
Sprachen	V0.36 <v0.33></v0.33>	A2: V0.27 <new></new>		
ChSW Dig.	V0.27 <v0.25></v0.25>	B1: V0.27 <new></new>		
ChSW Ana	V0.27 <v0.25></v0.25>	B2: V0.27 <new></new>		
Update Auswahl Update Kanäle				
Zurück				

When the METPOINT[®] BDL portable is correctly connected with the USB stick and newer versions are found, these are indicated.

To the right, the current (old) and the newly available (new) versions are shown.

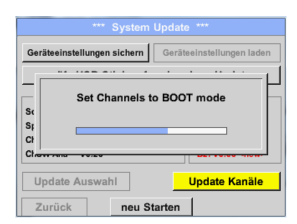
Main menu \rightarrow Settings \rightarrow Device settings \rightarrow System \rightarrow System update \rightarrow Update selection Main menu \rightarrow Settings \rightarrow Device settings \rightarrow System \rightarrow System update \rightarrow Update channels

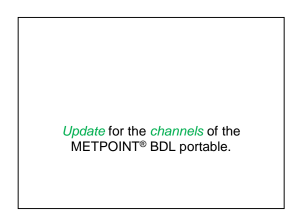
Important:

If, subsequent to the update, the *Restart* button appears, it must be pressed to restart the METPOINT[®] BDL PORTABLE!

Operation METPOINT® BDL portable

Main menu → Settings → Device settings → System → System update → Update channels





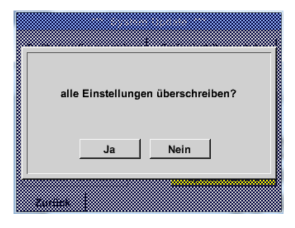
Important:

If, subsequent to the channel update, the *Restart* button appears, it must be pressed to restart the METPOINT[®] BDL portable!

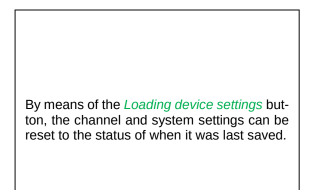
The update of the channels may require a double run and a new start of the system. In this case, a message (pop-up) will be displayed at the restart.

12.3.2.3.5.4.3 Loading device settings

Main menu → Settings → Device settings → System → Loading device settings







Important:

When the channel and system settings have been reset, the *OK* button and afterwards the *Restart* button must be pressed.

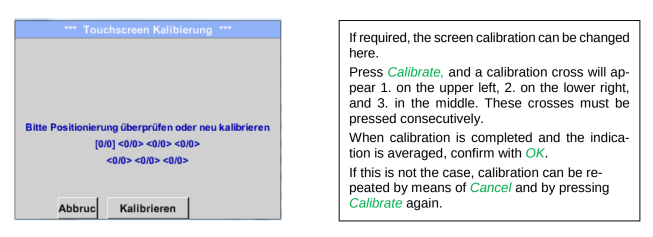
12.3.2.3.5.5 Reset factory defaults

Main menu → Settings → Device settings -	→ factory def. reset → Reset to defaults
**** Auf Werkseinstellung zurücksetzen *** Zurücksetzen auf Standardeinst neu Starten Zurück	If required, the METPOINT [®] BDL portable can be re-booted by pressing the <i>Restart</i> -button.
Reset all Settings to Factory-Default ?	Einstellungen wieder hergestellt, bitte Gerät neu starten OK

Zuruck

12.3.2.4 Calibrating the touch screen

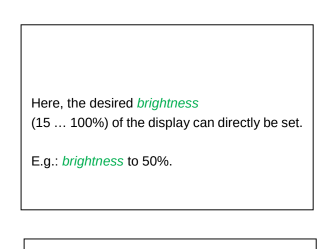
Main menu → Settings → Calibration touch screen



12.3.2.4.1 Brightness

Zurück





By means of the *Darken-after* button, the *brightness* can be reduced to a minimum at the end of a time interval to be defined (here after 15 minutes), or completely switched off.

In addition, in order to preserve battery life, the display backlight can be completely switched off by means of the *Backlight off after* button at the end of the defined time interval (here after 45 minutes)

As soon as the dimmed screen is activated again, the *brightness* automatically goes back to the value that was last set prior to dimming.

Note: at the first touch, the *brightness* in our example is reset to 50%.

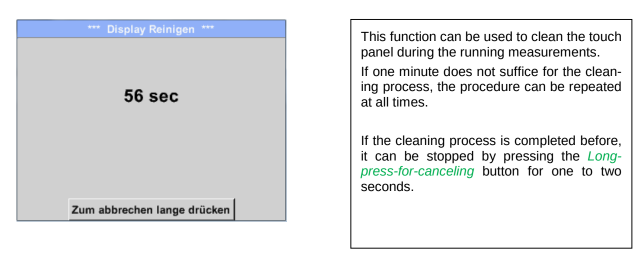
Alarm Lg.stop 29.11.2013 s, Interva 14:14:26

Afterwards, "normal" functional operation is possible again.

Important: when the *Darken-after* button is not activated, the backlighting is continuously on, at the currently set *brightness*.

12.3.2.4.2 Cleaning

Main menu → Settings → Cleaning



12.3.2.4.3 System overview

Main menu → Settings → System overview

 Geräte Statu 	s		— Battery Status —	
Temperatur	2	2.3 °C		
Netzteil Main	7	.83 V		
Netzteil USB	5	.05 V		
Betriebsst 5d	l 14h 04i	m 11s	— Kalibrier Status	
– Kanal Status				
— Kanal Status	11		Gesamt	
— Kanal Status		C1 0.0	Gesamt	v

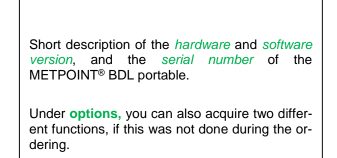
The system overview menu item provides information on the applied voltages and currents of the individual and the entire *channels*, as well as on the voltage supply of the *power supply units*.

Moreover, one can always see, by means of the *operating hours*, for how long the METPOINT[®] BDL portable was in operation on the whole.

12.3.2.4.4 About METPOINT[®] BDL portable

Main menu → Settings → About METPOINT[®] BDL portable

- Gerät	Optionen
Geräte Typ: BDL portable Serien Numme 00000000 Hardware Version: 1.00 Software Version: 99.88	kaufen Virtual Kanäle kaufen Analog Total
Kontakt: www.bek	o-technologies.com



12.3.2.5 Graphics

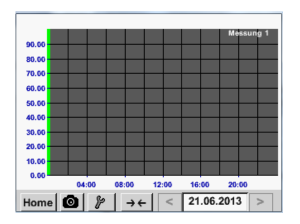
Main menu → Graphics

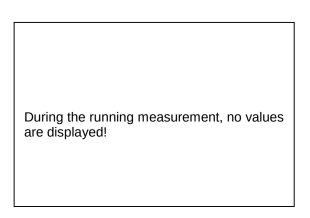
Caution:

In the graphics, only those records can be displayed which are already completed!

The currently running recordings can be observed in graphics/current values.

(see Chapter 12.3.2.3 graphics/current values)





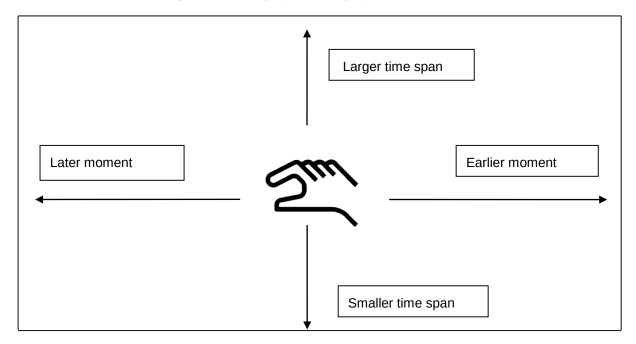
Zoom and scroll possibilities in the time range of the graphics:



Maximally, an entire day can be displayed (24h).

The smallest possible range is displayed, depending on the time interval of the record.

Additional zoom and scroll possibilities in graphics and graphics/current values:



Main menu → Graphics → Date text field

	Di	Mi	Do	Fr	Sa	So
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
]	J	
	4 D	atei(en) a	m 26.07.2	2011. Bitte	e auswäh	len -
Datein			ım 26.07.2 p		e auswäh Imentar	
-	ame Sta	irt Stop		Kom		len
S1107	ame Sta 26B 14:33	irt Stop 3:41 14:34:3	p	Kom g 1		len
S1107 S1107	ame Sta 26B 14:33 26A 14:31	irt Stop 3:41 14:34:1 1:15 14:33:1	ip 34 Messuni	Kom g 1 g 2		len

Main menu → Graphics → Set-up

OK

In the *set-up*, you can apply two different assignments to the y-axis, and select a *unit*, the y-axis scaling (min, max, grid), several channels (*curve*), and a *colour*.

Y-Achse links - Einheit	Grafik E Farbe	instellun Grafi - Noi	ken	A.Scale
min 0.00	0 max	100.000	Raste	10.000
Y-Achse rechts Einheit	Farbe	Grafi - noi		A.Scale
min 0.00	0 max	100.000	Raste	10.000
ок и	Abbruch	1		

1.

English date).

The *left* y-axis is already activated, and a *color* can now be assigned to it.

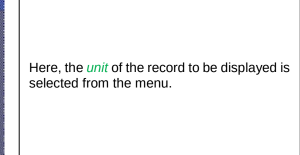
stop), comment, and file name (with an

Note:

The grid setting is already possible at this moment but it is more useful at a later moment, for example when the recording was selected!

Main menu → Graphics → Set-up → Unit text field

			m³/h			
m³/h	m³	m/s	m³/min	°Ctd	%rF	mbar
°C	17 - A		n (a			
		C	K Abb	ruch		





		*** Char	t Setup 🏾 *	**	
Y-Axis					
l	Unit	Colour	Plo	ts	A.Scale
	m³/h		A	1a	
min	0.000) max	100.000	step	10.000
Y-Axis	right —				
	Unit	Colour	Plo	ts	A.Scale
			• 1101	1e •	
min	0.000	max	100.000	step	10.000
ок		Cancel	1		

Now, the y-axis scaling with <i>min, max,</i> and
grid can be set.

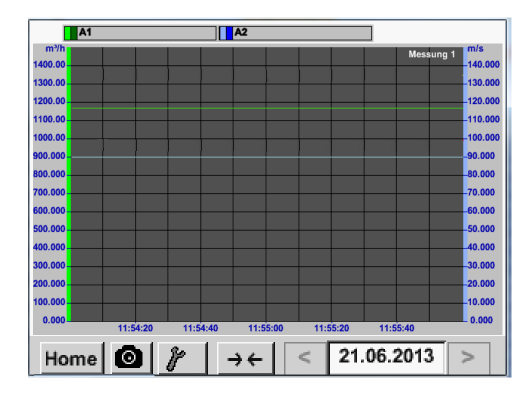
By means of the *A.Scale* button, a calculated autoscaling can be defined.

Assignments to the remaining y-axis are implemented in the same manner!

	*** C	hart Setu	ль *** dr	
Y-Axis left				
	nit Colou		Plots	A.Scale
— m	ı³/h		A1a	
min	0.000 r	nax 100.	000 ste	p 10.000
Y-Axis rigi	nt			
U	nit Colou	ır	Plots	A.Scale
_ m	/s		A2a	
min	0.000 r	nax 100.	000 ste	p 10.000

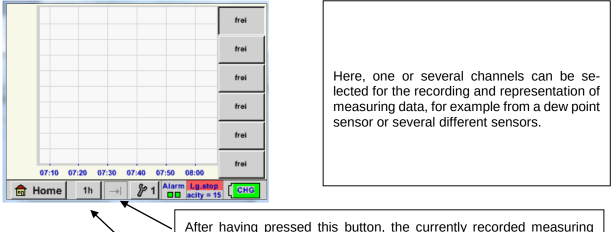
Two different grid settings with different <i>units</i> and <i>colors</i> .

Main menu → Graphics



12.4 Graphics/current values

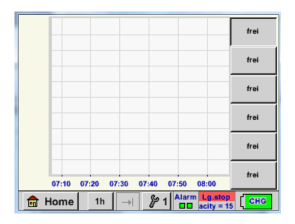
Main menu → Graphics/current values



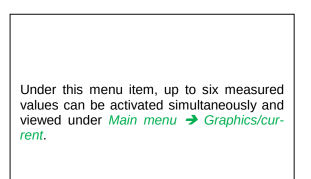
After having pressed this button, the currently recorded measuring data are displayed in the current time range.

Fast access to the pre-defined time ranges of 24 h, 8 h, 1 h, 15 min, and 2 min. At the push of a button, the graphics for the selected time range are displayed.



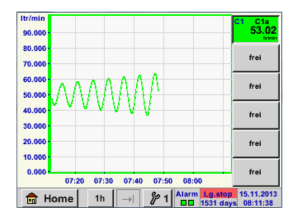


– Auswahl Kanal —		Auswahl Farbe	
Y-Achse			
min	max	Raster	
0.00000 0	.00000	0.00000	-



Here, channel C1 was selected. For each channel, one value for the representation in the *graphics* can be selected. In addition, like in the *Main menu* → *Graphics*, a *color* and the y-axis scaling (*min, max, grid*) can be determined.

Main menu → Graphics/current values



Channel C1: The flow volume as *graphics*.

When several channels are occupied, all the graphics are displayed. It must be observed that only the y-axis of the selected channel is displayed in each case.

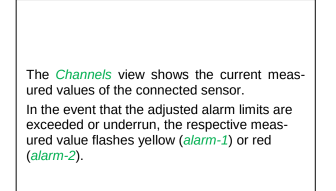
When no y-axis scaling is entered into the setup, *min* is set to 0, *max* to 100, and grid to 10.

Assignments to the remaining set-ups are implemented in the same manner!

12.4.1.1 Channels

Main menu → Channels

C1	
C1a	0.000 m³/h
C1b	648195 m ³
	0.000 m/s
C1c	
💼 Home	Alarm Lg.step 14.03.201



Main menu → Channels→ C1

	*** Kanal C1 **	- 0.0 V - 0 mA
Typ BEKO-digi	ital Name	Luft-1
Autzeichnen		Alarm
🖌 🦻 Flw	1165.200 m	³/h
🖌 🧗 Con	27366	m ³ >
🖌 🕅 Vel	180.000 m	n/s 🗌
Zurück		Min/Max Info

The individual channels can be selected and the settings viewed and checked, but **no** changes can be implemented here.

Note:

Changes must be effectuated in the settings!

12.4.1.1.1 Min./max. function

Main menu → Channels → I1 →

This functions allows for the readout of the min. or max. values of the running measurement for each connected sensor. The start of recording is the setting and connection of the sensor, however, it is possible at all times to reset the min. and max. values.

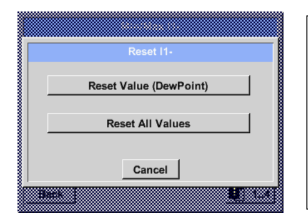
ype DP 109 Name					
5		DewPoint	↑ ↓	2.10 °Ctd -1.40	Reset
ecord	82 °Ctd	Rel.Humid.	↑ 2 ↓ 1	4.1378 _% 7.6198 [%]	Reset
Rel.Humid. 23.57	74 %	Temperatur	↑	25.19 °C 23.80	Reset
	87 °c	Abs.Humid.	↑	5.1857 3.9628 g/m ³	Reset

Min/Max

 \uparrow = Max, value \downarrow = Min. value

Operation METPOINT® BDL portable

Main menu → Channels → C1 → Min/Max → Dew point Reset



It is possible to reset an individual measured value such as the pressure dew point here, or all of the *min. and max.* values of the sensor, if required.

Reset of the individual value by pressing the *Reset Value* button or of all the values by pressing the *Reset All Values* button.

12.4.1.2 Current values

Main menu → Current values

A1a Luft-1		Flow	Ø		
		1145,55 ^{m³/h}			
A1c Luft-1		Temperatur	Ø		
		46.2 °C			
A1b Luft-1	RF 🗹	A2a Power-1	PØ		
-9.5 %rH		30.825 ·c			
the Hom	Setup	Alarm Lg.stop 25.06.2013			

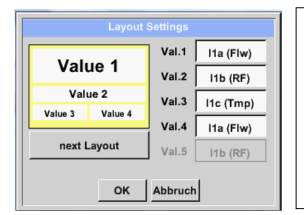
The *current values* view allows for the indication of 1 to 5 freely selectable measured values.

In the event that the adjusted alarm limits are exceeded or underrun, the respective measured value flashes yellow (*alarm-1*) or red (*alarm-2*).

Note:

Changes regarding the indication must be effectuated under *set-up*!

Main menu → Current values → Setup → Next layout

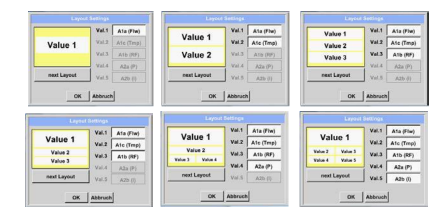


Here, the desired layout can be selected by pressing the *Next Layout* button.

It is possible to choose between six different layouts with the indication of between one and five measured values. Variants see below.

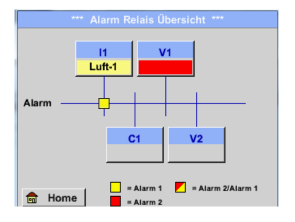
By pressing the fields with a white background (*Val.1 to Val.5*), the required measured values can be selected.

Possible variants:



12.4.1.3 Alarm overview

Main menu → Alarm overview



This is an Alarm-1 for channel I1!

Main menu \rightarrow Alarm overview \rightarrow C1

Temperatu

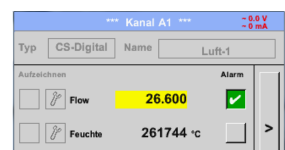
Zurück

In the *alarm overview*, you can immediately see whether the alarm is an *alarm-1* or an *alarm-2*. This is also evident in other menu items:

Main menu → Channels and in Main menu → Settings → Sensor settings

The channel indication flashes yellow for an *alarm-1 and* red for an *alarm-2*.

Moreover, one can see which pop-ups were set for which channel as an *alarm-1* and/or as an *alarm-2*.



79.8

Info

As with *Main menu* \rightarrow *Channels*, individual channels can be selected here.

In the *alarm overview*, it is quickly visible which measured value has exceeded or underrun the alarm range.

Note:

The alarm parameters can also be set and/or changed here.

12.4.1.4 Export data

With export data, recorded data can be transmitted to a USB stick.

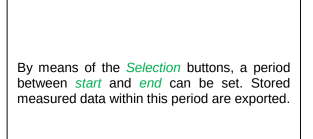
Main menu → Export data





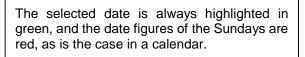
Main menu → Export data → Export logger data





Main menu \rightarrow Export data \rightarrow Export logger data \rightarrow Selection

Мо	Di	Mi	Do	Fr	Sa	So
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
<	21	Juni 2	013	>		ок



On days on which the measuring data were recorded, the date figures are optically raised.

Dateiname	Start	Stopp	Kommentar	1-5
S110726D	15:38:43	15:58:31	Messung 1	
S110726C	14:39:30	15:17:40	Messung 1	<u> </u>
S110726B	14:33:41	14:39:20	Messung 1	
S110726A	14:31:15	14:33:32	Messung 2	
S110726B	15:49:31	16:17:55	no comment	

When several measurements were recorded on the same day, these will appear subsequent to having selected the date with *OK*. The desired record can easily be chosen now.

Main menu → Export data → Export logger data → Exporting

The measuring data of the selected period are exported to a USB stick.

Main menu → Export data → Export system settings

By means of export system settings, all the available sensor settings can be exported to a USB stick.

The "virtual channels" option offers two additional channels (no HW channels) for the description of calculations regarding HW channels, virtual channels, and freely definable constants with each other. Per each virtual channel, up to eight value calculations with three operands each and 2 operations can be realized.

Possible applications are the calculations of:

- The specific performance of a system
- Total consumption of the system (several compressors)
- Energy costs etc.

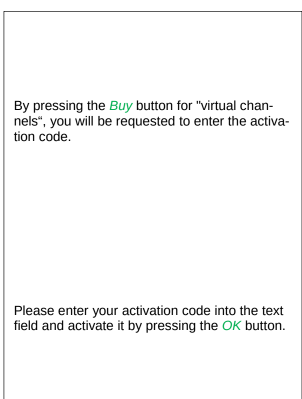
13.1 Activate the option "virtual channels"

After having acquired the "virtual channels" option, the latter needs to be activated first.

Main menu → Settings → Via METPOINT[®] BDL portable

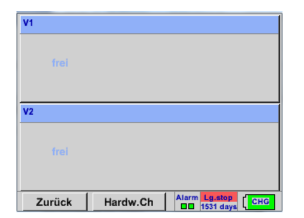
- Gerät	Optionen	
Serien Numme 0000 Hardware Version:	PI500 00000 kaufen Virtual Kanäle 1.00 kaufen Analog Total 99.88	
Zurück		

	Enter Code für Option 1				
				~	
1	2	3	4	5	
6	7	8	9	0	
	OK Abbruch				



13.2 Virtual channels setting

Main menu → Settings → Sensor settings → Virtual channels



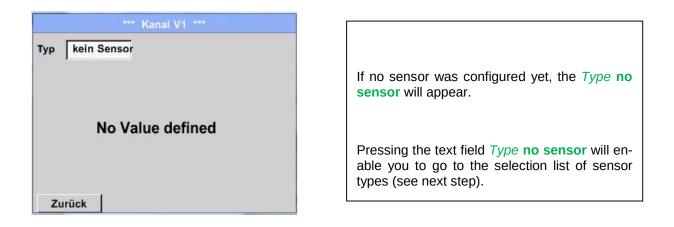
After having activated the "virtual channels" button in the sensor setting menu, an overview of the available four channels will appear.

Note:

Channels are not preset as a standard.

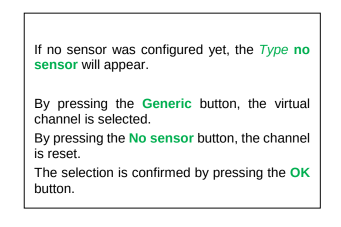
13.2.1 Selection of the sensor type

Main menu → Settings → Sensor settings → Virtual channels → V1

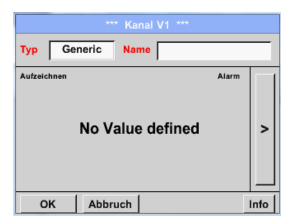


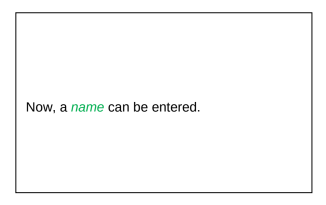
Main menu → Settings → Sensor settings → Virtual channels → V1→ Type text field

Select Type of Virtual Channel		
kein Sensor		
Generic	kein Sensor	
	OK Abbruch	



Main menu → Settings → Sensor settings → Virtual channels → V1 → Name text field



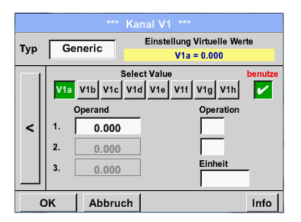


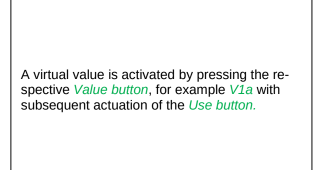
13.2.2 Configuration of the individual virtual values

Per each individual channel, up to eight virtual values can be calculated which need to be activated separately:

13.2.3 Activation of the individual virtual values

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow Right arrow (2nd page) \rightarrow V1a \rightarrow Use

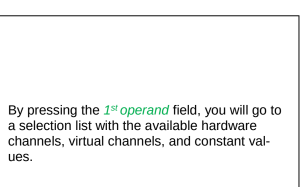




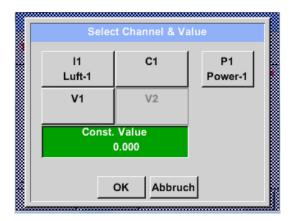
13.2.4 **Definition of the operands**

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow Right arrow (2nd page) \rightarrow 1st operand

*** Kanal V1 ***				
Тур	Generic Einstellung Virtuelle Werte			
	Select Value benutze V1a V1b V1c V1e V1f V1g V1h ✓			
	Operand		Operation	
<		000		
		000	l Einheit	
C	DK Abb	bruch	Info	



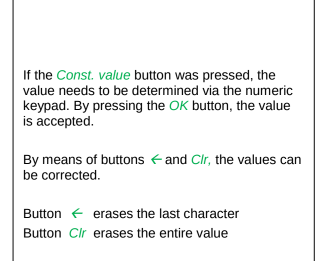
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow 1st operand \rightarrow C1



By pressing a hardware or virtual channel button, e.g. *11*, a selection list will open, showing the measuring channels or measured values that are available per channel, including defined virtual channels.

Selec	ct Value
C1a C1a (°Ctd)	C1b C1b (% RH)
C1c C1c (°C)	C1d C1d (% RH)
C1e	C1f
C1g	C1h
	Zurück

	0		÷	Cir
1	2	3	4	5
6	7	8	9	0
-	·			
OK Abbruch				



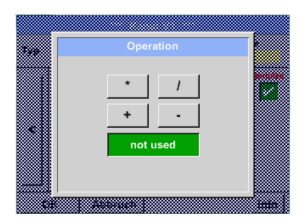
By pressing the desired channel button, e.g.

C1b, the selection is accepted.

The same procedure applies analogously to all operands (1st operand, 2nd operand, and 3rd operand).

13.2.5 **Definitions of the operations**

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow Right arrow (2nd page) \rightarrow 1st operation



By pressing the text field 1st operation, a list with the available mathematic operands will appear.

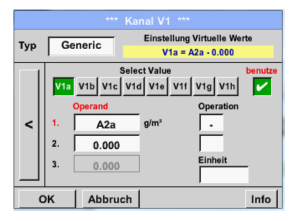
Selection and acceptance of the operand is implemented by pressing the desired button.

Actuating the *Not used* button will deactivate the operation with the related operator.

The same procedure applies analogously to both operators (1st operation and 2nd operation)

13.2.6 **Definition of the unit**

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow Right arrow (2nd page) \rightarrow Unit



m³/h 🎢 Edit				
	°C	°F	%rF	°Ctd
°Ftd	mg/kg	mg/m³	g/kg	g/m³
m/s	Ft/min	Nm/s	Nft/min	m³/h
m³/min	ltr/min	ltr/s	cfm	Nm³/h
Page OK Abbruch				

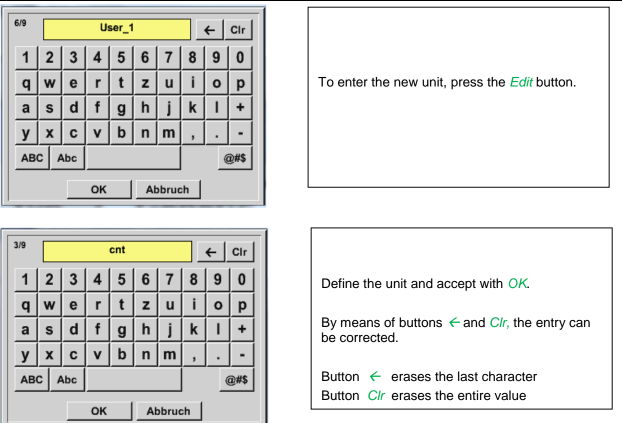
By pressing the text field *Unit*, a list with the available units will appear.

The selection of the unit is implemented by pressing the desired unit button. The unit is accepted by pressing the *OK* button.

A change between the individual list pages is effectuated by pressing the *Page* button.

In the event that units cannot be selected, you can create the unit yourself.

For this purpose, one of the free pre-defined *User_x* user buttons must be chosen. Paging is effectuated with the *Page* button.



Important

When all of the values and operators are applied, calculations with three values and 2 operands are possible, which are solved according to the following formula:

Example: V1a = $(1^{st} operand 1^{st} operation 2^{nd} operand) 2^{nd} operation 3^{rd} operand$

V1a = (A1c - A2a) * 4.6

13.2.7 Resolution of the decimal places – designating and recording data values

Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow Virtual channels \rightarrow V1 \rightarrow Tool button

*** Channel V1 ***	
Type Generic Name KH-Test1	
Record Alarm	
∦ A1a 0.000 >	The <i>resolution</i> of the decimal places, <i>short name</i> and <i>value name</i> can be found below the <i>Tool button.</i>
OK Cancel Info	
Parameter Channel V1 Value 1 (Unit cnt) Value Name: A1a Short Name: A1a Resolution: 1.000 cnt > OK Cancel	For the <i>value</i> to be recorded, a <i>name</i> with 10 characters can be entered in order to simplify its identification at a later moment in the menu items <i>Graphics</i> and <i>Graphics/current values</i> .
Short Name: A1a	Otherwise, the designation would be V1a, for example.
Short Name: A1a Resolution: 1.000 cnt < >	V1 is the channel name and <i>a</i> the first measured value in the channel, <i>b</i> would be the second, and <i>c</i> the third.
OK Cancel	The <i>resolution</i> of the decimal places is easily ad- justable by pressing right and left (0 to 5 decimal places).

Main menu → Settings → Sensor settings → Virtual channels → V1→ Recording button

**	* Kanal V1 **	*
Typ Generic	Name	KH-Test1
Aufzeichnen	0.000	Alarm >
Zurück		Info

With the *Recording* buttons, the measuring data are selected which are stored at an **activated data logger**.

Caution:

Prior to recording the selected measuring data, the data logger must be activated subsequent to the completion of the settings (see Chapter 12.3.2.3.4)

See also Chapter 12.3.2.2 und 12.3.2.2.1.1.

14 Analogue total (optional)

The "analogue total" option offers the possibility of a consumption determination also for sensors with analogue outputs, e.g.: 0-1/10/30 V or 0/4 - 20 mA.

14.1 Activating the "analogue total" option

Subsequent to the acquisition of the "analogue total" option, the latter first needs to be activated.

Main menu → Settings → via METPOINT[®] BDL portable

*** über PI500 ***				
Gerät	Optionen			
Geräte Typ: PI500 Serien Numme 00000000 Hardware Version: 1.00 Software Version: 99.88	kaufen Virtual Kanäle kaufen Analog Total			
Zurück				

Enter Code für Option 2				
	+			
1	2 3 4 5			
6	7 8 9 0			
OK Abbruch				

By pressing the *Buy* button for "analogue total" you will be requested to enter the activation code.

Please enter your activation code into the text field, and activate by pressing the *OK* button.

If no sensor was configured yet, the, *Type* **no sensor** will appear.

By pressing the text field *Type* **no sensor**, you will go to the selection list of the sensor types (see next step).

14.2 Selection of the sensor type

See also Chapter 12.3.2.3.1.2

Main menu → Settings → Sensor settings → C1

Main menu → Settings → Sensor settings → C1→ Type text field

Select Type of Analog Channel					
4 - 20 mA					
0 - 1 V	0 - 10 V	0 - 30 V			
0 - 20 mA	4 - 20 mA	PT100			
PT1000	KTY81	Impuls			
kein Sensor					
OK Abbruch					

*** Kanal B1 *** - 0.0 V - 0 mA					
Typ 4 - 20 mA		♦ Eir	nheit 🕈		
.,,,,	1. 20	Messwert	Verbrau	chsmenge	
	Einheit	m³/h	m³	_	
	Skal. 4mA	Skal.	20mA	_	
<	0.00	0	170.000	m³/h	
	Offset	Offset 0.000 m³/h			
	(Offset) se	tze Wert au	f	Reset	
	set Total to		m ³	Power	
Zurück Info					

Selection of the required sensor type by pressing the respective button, here, for example 4-20 mA. Confirmation and acceptance with the **OK** button.

Selection of the units by pressing the respective unit, **Measured value** or **Consumption rate** text fields. Enter scale values for 4 mA and 20 mA, here 0 m³/h and 170m³/h. If required, it is possible to enter a start value for the consumption rate, for the takeover of a counter reading. For this, enter the value into the Set total to text field.

Confirmation of the entries by pressing the OK button.

Note:

The text field "unit-consumption rate" is only editable in case of measurement values (units) with volume or amounts per time unit and thus also the consumption calculation.

For the marking and setting of the text fields see also Chapter 12.3.2.3.1.1

15 Cleaning/decontamination



Note:

The METPOINT[®] BDL portable has a cleaning function which protects the display against unintentional operation in the event of cleaning measures. Please refer to Chapter 12.3.2.4.2 for further information.

Cleaning of the METPOINT[®] BDL portable must be undertaken using a slightly damp (not wet) cotton cloth or one-way wipe, and mild, commercially available cleaner/soap.

For decontamination, spray the cleaner on an unused cotton cloth or one-way wipe, and wipe the component comprehensively. Effectuate subsequent drying using a clean cloth or via air drying.

In addition, the local hygiene provisions need to be observed.



Damage possible!

A too high degree of humidity and hard and pointed objects as well as aggressive cleaners cause damage to the data logger and to the integrated electronic components.

Measures

- Never clean with a soaked cloth.
- Do not use aggressive cleaners.
- Do not use pointed or hard objects for cleaning.

16 Dismantling and disposal

Disposal in accordance with the WEEE Directive (Waste Electrical and Electronic Equipment):

The waste of electrical and electronic components (WEE) must not be disposed of in the waste containers intended for city refuse or household waste. At the end of its usability, the product must be disposed of in an appropriate manner. Materials such as glass, plastic and some chemical compositions are, for the most part, recoverable, reusable, and can be reutilised.

According to the aforementioned directive, the METPOINT® BDL portable comes under category 9 and is, according to §5, Law 1 (the German ElektroG), not affected by the substance prohibition of marketing. According to §9, Law 7 (ElektroG), the METPOINT[®] BDL portable from BEKO TECHNOLOGIES GmbH is taken back to be disposed of.

If the BDL portable is not returned to BEKO TECHNOLOGIES GmbH for disposal, it must be disposed of in accordance with waste code:

20 01 36

Used electrical and electronic devices with the exception of those which come under 20 01 21, 20 01 23, and 20 01 35.



Batteries must not be disposed of with the residual waste. They need to be delivered to suitable recycling centres or collecting points.



Warning!

Danger for persons and the environment!

Old appliances must not be disposed of with normal household waste!

Depending on the used medium, residues on the device may represent a danger to the operator or the environment. Therefore, undertake suitable protective measures and dispose of the device properly.

Measures:

Immediately clean the removed components from media residues when suitable protective measures cannot be undertaken.

17 SD card and battery

For the storage and further processing of the recorded measuring results, there is an SD card slot inside the housing of the METPOINT[®] BDL portable.

An integrated battery (button cell) ensures the preservation of the configuration data even in the event of a voltage drop.



DANGER!

Battery and SD card!

The replacement of the battery or of the SD card must only be carried out by authorised and skilled personnel, and when the device is de-energised.



Danger!

Damage through ESD possible

The device contains electronic components which may be sensitive to electrostatic discharge (ESD) or that may even be damaged by ESD.

Measures

For any servicing measures that require an open housing, the instructions regarding the prevention of electrostatic discharge need to be observed.

18 Declaration of conformity

BEKO TECHNOLOGIES GMBH

41468 Neuss, GERMANY Tel.: +49 2131 988-0 www.beko-technologies.com



EC Declaration of Conformity

We hereby declare that the products indicated hereafter comply with the stipulations of the relevant directives and technical standards. This declaration only refers to products in the condition in which they have been placed into circulation. Parts which have not been installed by the manufacturer and/or modifications which have been implemented subsequently remain unconsidered.

Product designation:	METPOINT [®] BDL portable
Туре:	4024289
Supply voltage :	100 240 V AC / 12 V DC
IP degree of protection	IP 20
Ambient temperature:	0 + 50°C
Product description and function: tions	mobile hand-held measuring device for industrial applica-
Low-Voltage-Directive 2006/95/EC	
Standards applied:	EN 61010-1:2010
Year of CE labelling :	14
EMC Directive 2004/108/EC	

Standards applied:

EN 61326-1:2013

ROHS II Directive 2011/65/EU

The stipulations of the 2011/65/EU Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment are observed.

The products are labelled with the sign shown below:

CE

Neuss, 6 October 2014

BEKO TECHNOLOGIES GMBH

p.p. Christian Riedel Head of Quality Department 19 Index

Danger compressed air9Danger supply voltage 6Declaration of conformity86Field of application 7

Safety advice 6 Safety instructions 6 Skilled personnel 6 Technical data 10

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Original instructions in German. Subject to technical changes / errors excepted. METPOINT_BDL_portable_manual_en_10-104_V04