

# Installation and operating instructions Hand-held instrument PI 500



# I. Foreword

Dear customer,

thank you very much for deciding in favor of the PI 500. Please read this installation and operation manual carefully before mounting and initiating the device and follow our advice. A riskless operation and a correct functioning of the PI 500 are only guaranteed in case of careful observation of the described instructions and notes.



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# **1** Safety instructions



### Please check whether this manual corresponds with the device type.

Please attend to all notes indicated in this instruction manual. It contains essential information which has to be followed during installation, operation and maintenance. Therefore this instruction manual has to be read categorically by the technician as well as by the responsible user/qualified personnel before installation, initiation and maintenance.

This instruction manual has to be available at any time at the operation site of the PI 500. Regional and national regulations respectively, have to be observed in addition to this instruction manual if necessary.

In case of any obscurities or questions with regard to this manual or the instrument please contact CS Instruments GmbH.



### Warning!

Supply voltage!

Contact with supply voltage carrying non-insulated parts may cause an electric shock with injury and death.

### Measures:

- Note all applicable regulations for electrical installations (e. g. VDE 0100)!
- Carry out maintenance only in strain less state!
- All electric works are only allowed to be carried out by authorized qualified personnel.



### Warning!

Inadmissible operating parameters!

Undercutting and exceeding respectively of limit values may cause danger to persons and material and may lead to functional and operational disturbances.

### Measures:

- Make sure that the PI 500 is only operated within the admissible limit values indicated on the type label.
- Strict observance of the performance data of the PI 500 in connection with the application.
- Do not exceed the admissible storage and transportation temperature.

### Further safety instructions:

- Attention should also be paid to the applicable national regulations and safety instructions during installation and operation.
- The PI 500 is not allowed to be used in explosive areas.

### Additional remarks:

- Do not overheat the instrument!
- PI 500 is not allowed to be disassembled!

### Attention!



Malfunctions at the PI 500!

Faulty installation and insufficient maintenance may lead to malfunctions of the PI 500 which may affect the measuring results and which may lead to misinterpretations.

# 2 Application Area

The new PI 500 is an all-purpose hand-held measuring instrument formany applications in industry Like e. g.:

- ► Consumption/fl ow measurement
- Pressure/vacuum measurement
- ► Temperature measurement
- ► Moisture/dew point measurement

The 3.5" graphic display with touch screen makes the operation very easy.

The graphic indication of coloured measurement curves is inimitably. Up to 100 million measured valued can be stored with date and name of measuring site. The measured data can be transferred to the computer via USB stick.

The following sensors can be connected to the freely configurable sensor input of PI 500:

- Pressure sensors (high and low pressure)
- Flow sensors, VA 400/420
- Temperature sensors Pt 100, 4..20 mA
- Dew point sensors FA410 / FA415
- Effective power meters
- Optional third-party sensors with the following signals: 0...1/10 V, 0/4...20 mA, Pt100, Pt1000, pulse, Modbus

# 3 Technical data PI 500

CE	
Colour screen	3.5"-Touchpanel TFT transmissive, graphics, curves, statistics
Interfaces	USB
Power supply for sensors	Output voltage: 24 VDC ± 10% Output current: 120 mA continuous operation
Current supply	Internal rechargeable Li-Ion batteries charging time approx. 4 h PI 500 operation: > 4h depending on current consumption of external sensor
Power supply unit	100 – 240 VAC/50 – 60 Hz, 12VDC – 1A Safety class 2, only for application in dry rooms
Dimensions	82 x 96 x 245 mm
Material	Plastic PC/ABS
Weight	450 g
Operating temperature	-2070°C measuring gas temperature 0 50°C ambient temperature
Storage temperature	-20 bis +70°C
Optional	Data Logger, Memory size 2 GB SD memory card standard, optionally up to 4 GB
EMC	DIN EN 61326

# 4 Inputsignals ext. sensor PI 500

Input signals		
	Measuring range	0 – 20 mA / 4 – 20 mA
Current signal (0 – 20 mA / 4 – 20 mA)	Resolution	0,0001 mA
internal or external	Accuracy	$\pm$ 0,003 mA $\pm$ 0,05 %
ponor ouppry	Input resistance	50 Ω
	Measuring range	0 - 1 V
Voltage signal	Resolution	0,05 mV
(0 - 1V)	Accuracy	$\pm$ 0,2 mV $\pm$ 0,05 %
	Input resistance	100 kΩ
	Measuring range	0 - 10 V/30 V
Voltage signal	Resolution	0,5 mV
(0 - 10 V / 30 V)	Accuracy	$\pm~2~mV\pm~0,05~\%$
	Input resistance	1 ΜΩ
	Measuring range	-200 - 850 °C
RTD Pt100	Resolution	0,1 °C
1100	Accuracy	± 0,2 °C at -100 - 400 °C ± 0,3 °C (further range)
	Measuring range	-200 - 850 °C
RTD Pt1000	Resolution	0,1 °C
11000	Accuracy	± 0,2 °C at -100 - 400 °C ± 0,3 °C ( further range )
Pulse	Measuring range	minimal pulse length 100 µs frequency 0 - 1 kHz max. 30 VDC

# 5 Cable cross section

# 5.1 Sensor circuit points/Output signal:

AWG16 – AWG28, cable cross-sections: 0,14 - 1,5 mm2

# 6 Connection diagrams of the different sensor types

### 6.1 Connector pin assignment for all sensors DP 510

The interface connector to be used is a ODU Medi Snap 8 pin - Reference: K11M07-P08LFD0-6550

Available connection cables at ODU with Open ends:	CS-Instruments are: Order no 0553 0501, cable length: 5 m. Order no 0553 0502, cable length: 10 m.
ODU with M12 Connector:	Order no 0553 0503, cable length: 5 m.
Extention cable (ODU/ODU):	Order no 0553 0504, cable length: 10 m.

### **Connection scheme:**





FA serial: dew point sensors from CS Instruments VA serial: consumption sensors from CS Instruments

### 6.2 Connection CS dew point sensors series FA 415/FA 300



### 6.3 Connection for CS dew point- and consumption sensors, series FA/VA 400



### 6.4 Connection pulse sensors





### 6.5 Analogue two-, three-, and four-wire current signal



### 6.6 Three- and four-wire power supply 0 - 1/10/30 VDC



### 6.7 Two-, three-, and four-wire connector pin assignments for PT100/PT1000/KTY81

### 6.8 Connection with RS485



# 7 Operation PI 500

The operation of the DP 500 7 DP 510 by means of a keypad and a touch panel

# 7.1 Keypad

### 7.1.1 On- and Off button

On-or Off switching by long press buttons.

### 7.1.2 Brightness buttons

With the button <a> and</a> the display brightness can be changed.

# 7.1.3 Screenshot-Button

By pressing the Screenshot-button the actual display content will be stored. Storage is possible either to a USB Stick or on to the internal SD-card

### 7.1.3.1 Storing Screenshot

store Bitmap (17 KByte) to USB/SdCard ? /D130910/B00000.bmp SdCard USB Cancel	After pressing the Screensho left) appears where the storag internal SD-card, could be sele The screens are stored as bitr a consecutively number. For folder is created.	t button a menu (see le target, USB Stick or ected. nap and the naming is new every day a new
Home G 21 00 2012	Folder definition;	DJJMMTT D=fix(for date) JJ = year MM= month TT= day
	Path: DEV0003/DP500/Bitmap	)
Bitmap stored to SDCARD SdCard USB Cancel	Example: first picture 7. Septe	mber 2013 0910/B00000.bmp
Home 🙆 🎢 🔸 🔤 🖓 🐨		

### 7.1.3.2 Export Screenshots

The stored bitmaps on the SD-card could be exported to a USB -Stick.

### Main menu → Export Data

	*** Export data ***
	Export Logger data
	Export Screenshots
	Export system settings
💼 Horr	ie



### Main menu → Export Data → Export Screenshots

**** Ex	coort Screen	shots ***
start 24	4.10.2013	Change
end <mark>2</mark> 4	4.10.2013	Change
Files to ex	(port:	8
tot. Size (	KByte):	137
	export	
Back		



### Main menu → Export Data → Export Screenshots → Change

Mon	Tue	Wed	Thu	Fri	Sat	Sun
	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	31			
<	24 O	ctober	2013	>		ок



Main menu → Export Data →Export Screenshots → Export

*** Export Screenshots ***		
start	24.10.2013 Change	
end	24.10.2013 Change	
Files	to export: 8	
tot. S	Ize (KByte): 137	
Back	export	

The Screenshots of the selected period are exported to the USB-Stick.

### 7.2 Touchpanel

The operation is largely self-explanatory and menu-driven via the touch panel. The selection of the respective menu items occur via short "tapping" with the finger or a soft round pen.

### <u>Attention</u>: Please use no pens or other objects with sharp edges! The foil can be damaged!

After sensors are connected, they also have to be configured.

Inputs or changes can be made with all white deposit fields. The measured values can be represented as a curve or values.

Words in green font refer mainly to the pictures in the section of the chapter, but also on important menu paths or menu items that are related to are in green font.

The menu navigation is generally in a green font!

The table of contents and chapter references in blue font contain links to the respective chapter title.

# 7.3 Main menu (Home)

From the main menu, you can reach every available item.

### 7.3.1 Initialization



Pleas see chapter 7.3.2.1.2 Sensor Settings then select appropriate configurations and set!

### 7.3.2 Main menu

Home



### Important:

Before the first sensor setting is made, the language and time should be set!

### Remark:

Chapter 7.3.2.1.4.1 language Main → Settings → Device Settings → Set Language)

Chapter 7.3.2.1.4.2 Date & Time Main → Settings → Device Settings → Date & Time)

### 7.3.2.1 Settings

### The settings are all protected by a password! Settings or changes are generally confirmed with OK!

### Remark:

If you go back to main menu and then again one of the setting menus is called, you must enter the password again.

### Hauptmenü -> Settings





### 7.3.2.1.1 Password-Settings

Main menu → Settings → Password settings





Factory settings for password at the time of delivery: 0000 (4 times zero).

If required, the password can be changed in the *Password settings*.

The new password must be entered two times in a row and in each case confirmed with *OK* 

If an incorrect password is entered there appears *Enter password* or *New password repeat* in red font.

If you can't remember the password, please use Master password in order to enter a new password.

### Remark:

The master password is supplied together with the instrument's documentation.

### 7.3.2.1.2 Sensor-settings

### Important:

Sensors from CS Instruments are generally pre-configured and can be connected directly to external sensor channel! ( DP 510 only)

Main menu → Settings → Sensor settings

C1	
C1a	0.000 m³/h
C1b	648195 m³
C1c	0.000 m/s
💼 Home	Alarm Lg.stop 14.03.2014 ual = 0 11:19:56

The overview of the available channel appears after entering the password.

**Remark:** Usually there is no preset for the external channel!

### 7.3.2.1.2.1 Choice of the sensor type (For example type CS-Digital sensor)

### Main menu → Settings → Sensor settings → C1

*** Channel C1 *** - 0.0 V	
Type No Senso No Value defined	If still no sensor has been configured, the <i>Type No Sensor</i> appears. By pushing the description field <i>Type No Sensor</i> the list of sensor types appears (see next step).
OK Cancel	

### Main menu $\rightarrow$ Settings $\rightarrow$ Sensor settings $\rightarrow$ C1 $\rightarrow$ Type description field $\rightarrow$ CS-Digital

Select Type of Channel CS-Digital						
0 - 1 V 0 - 10 V 0 - 30 V						
0 - 20 mA	4 - 20 mA	PT100				
PT1000	KTY81	Pulse				
CS-Digital	Modbus	PM710				
Page OK Cancel						

Now the *Type* **CS-Digital** is selected for the VA/FA 400 series and confirmed by pressing the *OK* button.

### Main menu → Settings → Sensor settings → A1→ arrow right (2.page) → diameter description field

**** Channel C1 **** ~ 0.0 1	Ă	*** Kanal C1 ***
Type CS-Digital Name	—	Vype         CS-Digital         VA-Sensor         04mA = 0.000 m/s           V.max 92.7 m/s         20mA = 0.000 m/s         20mA = 0.000 m/s
Record         Alarm           P         C1a         0.000 ltr/ min           P         C1b         2345678 ltr           P         C1c         0.000 m/s	>	Unit         Diameter           °C         °F         100.00         mm           Gas Constant         Ref. Pressure         Air (287.0)         J/Kg*k         1000.00         hPa           Air (287.0)         J/Kg*k         Consumption         100.00         hPa           20.00         *C          Itr
OK Cancel Min/Max		OK Cancel More-Settings Info

Diameter					
	0		÷	Clr	
1	2	3	4	5	
6	7	8	9	0	
OK Cancel					

### Important:

The *inner diameter* of flow tube can be entered here, if this was not automatically correctly set.

In case of a sensor change the *consumption value* of the old sensor could be transferred.

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

### Important:

The *inner diameter* should be entered as precisely as possible, because otherwise the measurement results are not correct!

There is no uniform standard for the tube inner diameter! (Please, inquire at the manufacturer or measure by your own !)

*** Ch	annel C1 ***	~ 0.0 V ~ 0 mA
Type CS-Digital Na	ame	
Record	Alar	rm [
🎢 C1a	0.000 ltr/ min	
🖉 С1ь	2345678 ltr	_  >
🖉 C1c	0.00 m/s	
OK Cancel	Min/Max	·

### Main menu → Settings → Sensor settings → C1





After defining the *name* and confirmation with *OK*, the sensor configuration is completed.

More options of sensor settings, see Chapter!

See also chapter 7.3.2.1.2.7 label and setting the description fields

### Remark:

After confirm with OK, the font is black again and the values and settings are accepted.

### Attention:

Reference temperature and reference pressure (factory setting 20 °C, 1000 hPa): All volume flow values (m<sup>3</sup>/h) and consumption values indicated in the display are related to 20 °C, 1000 hPa (according to ISO 1217 intake condition) 0 °C and 1013 hPa (= standard cubic meter) can also be entered as a reference. Do not enter the operation pressure or the operation temperature under reference conditions!

### 7.3.2.1.2.2 Name the measurement data and define the decimal places

### Remark:

The *Resolution* of the decimal places, the *Short Name* and *Value Name* are found under the **Tool button**!

Tool Button:



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

Paramete	r Channel C1 Value 2 (Unit )
Value Name	c1b
Short Name	E C1b
Resolution:	1.000°C < >
	OK Cancel

For the recorded *Value* there can be entered a *Name* with 10 characters and later in menu item *Graphics/Real time values* it is easier to identify it. Otherwise the *Name* is, for example, C1b. The channel name is *C1* and *a* is the first measurement data at the channel, the Second *b* and the Third *c*. The *Resolution* of the decimal places is simply adjustable by pushing right and left (0 to 5 decimal places).

See chapter 7.3.2.1.2.7 label and setting the description fields

### 7.3.2.1.2.3 Recording measurement data

Main menu → Settings → Sensor settings → C1 → Record Button





### Attention:

Before the selected measurement data are recorded, the data logger must be activated after the settings (See chapter 7.3.2.1.3.2 Logger-Settings(Datalogger)).

### 7.3.2.1.2.4 Alarm-Settings (Alarm Popup)

### Main menu $\rightarrow$ Settings $\rightarrow$ Sensor settings $\rightarrow$ C1 $\rightarrow$ $\rightarrow$ Alarm-Button

### By pushing an alarm button, the following window appears:

Alarm settings for channel C1 (C1a)					
Upper limit	Value	Hysteresis +/-	Alam Popup		
Alarm 1	0.000 -	0.000			
Alarm 2	0.000 -	0.000			
Lower limit					
Alarm 1	0.000 +	0.000			
Alarm 2	0.000 +	0.000			
	ок	Cancel			

In the alarm settings an *Alarm 1* and *Alarm 2* incl. *Hysteresis* can be entered for each channel.

In the menu *Alarm overview* (can be reached from the main menu), the alarm settings are clearly represented.

Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  C1  $\rightarrow$   $\rightarrow$  Alarm-Button  $\rightarrow$  Alarm-1- und Alarm-2-buttons + *Popup*-buttons

Alarm settings for channel C1 (C1a)				
Upper limit	Value		Hysteresis +/-	Alam Popup
Alarm 1	100.000	•	3.00	0
Alarm 2	0.000	•	0.00	•
- Lower limit				
Alarm 1	0.000	+	0.00	0
Alarm 2 🖌	75.000	+	3.00	0
	ок	Γ	Cancel	



### Main menu → Settings → Sensor settings → C1





### Remark:

After confirm with OK, the font is black again and the values and settings are accepted

### 7.3.2.1.2.5 More Settings (scale analogue output)

Main menu → Settings → Sensor settings → A1→ arrow right (2.page) → More settings



### The settings are completed after pressing the OK button!

### Remark:

After confirming with OK, the font is black again and the values and settings are accepted.

### 7.3.2.1.2.6 Dew Point Sensor of type CS-Digital

First step: choose an unused sensor channel Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  A1

Second step: choose type CS-Digital Main menu → Settings → Sensor settings → A1 → Type description field → CS-Digital

Third step: confirm with OK two times

Now, a *Name* (see Chapter 7.3.2.1.2.7 label and setting the description fileds), the alarm settings (see Chapter 7.3.2.1.2.4 Alarm-Settings) and the recording-settings (see Chapter 7.3.2.1.2.3 Recording measurement data) and the *Resolution* of the decimal places (see Chapter 7.3.2.1.2.2 *Name measurement dataand define the decimal places*) can be determined.

### ~ 0.0 V ~ 0 mA Typ CS-Digital Name Taupunkt Aufzeichnen Alarm 🖌 🦹 A1a -9.2 °Ctd 9.5 % rF > 🖌 🦻 A1b 🖌 🦻 A1c 22.6 °C Cancel ок Info

Main menu → Settings → Sensor settings → C1

The PI 500 detects, if the connected sensor is a flow or dewpoint sensor of **CS Instruments** and set the CS-Digital subtype automatically correct.

### 7.3.2.1.2.7 Label and setting the description fields

Main menu → Settings → Sensor settings → C1



The Alarm- (See chapter 7.3.2.1.2.4 Alarm-Settings) and *Record*-Buttons (See chapter 7.3.2.1.2.3 Recording measurement data), the *Resolution* oft he decimal places and the *Short name* or the Value-Name (See chapter 7.3.2.1.2.2 name measurement data and define decimal places) and the *More-Settings* (See chapter 7.3.2.1.2.6 More settings) are all described in Chapter 7.3.2.1.2 Sensor-Settings.

### Main menu → Settings → Sensor settings → C1→ description field Name

0/24 ← 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	С	۷	b	n	m	,		-
AB	c A	Abc	@#\$						
	OK Cancel								

It is possible to enter a name with 24 characters.	
--	--

Main menu -	Settinas ->	Sensor settings	→ C1→	description field	Type

Select Type of Channel					
CS-Digital					
0 - 1 V 0 - 10 V 0 - 30 V					
0 - 20 mA	4 - 20 mA	PT100			
PT1000	KTY81	Pulse			
CS-Digital	Modbus PM710				
Page OK Cancel					

You can choose the following options, after pushing the <i>Type</i> description field.
(shown in figure)

See also chapter 7.3.2.1.2.8 Configuration of analogue sensors

### Main menu → Settings → Sensor settings → C1→ description field Unit

m³/h	m³/min	ltr/min	ltr/s	cfm
kg/h	kg/min	kg/s		
	OK	. <u> </u>	ancel	

A preset selection of suitable <i>Units</i> .

Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  A1 $\rightarrow$  arrow right (2.page)  $\rightarrow$  description field of numerical value

		Diamete	r		
	27.5		÷	Cir	
1	2	3	4	5	
6	7	8	9	0	
	0	кc	ancel		

# Important: The inner diameter of flow tube can be entered here, if this was not automatically correctly set. Inner diameter is entered here for example 27.5 mm.

### Important:

The *inner diameter* should be entered as precisely as possible, because otherwise the measurement results are not correct!

There is no uniform standard for the tube inner diameter! (Please, inquire at the manufacturer or measure by your own!) Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  A1  $\rightarrow$  arrow right (2.page  $\rightarrow$  Gas Constant description field

	Air (287.0)	
Air (287.0)	CO2 (188.9)	N2O (187.8)
N2 (296.8)	O2 (259.8)	NG (446.0)
Ar (208.0)	He	H2
C3H8	CH4	
	OK Canc	el

A preset selection of suitable Gas Constants.

In the same way as here in chapter 7.3.2.1.2. 7 Label and setting the description fields described, the remaining description fields can be labelled.

### Main menu $\rightarrow$ Settings $\rightarrow$ Sensor settings $\rightarrow$ C1 $\rightarrow$ arrow right (2.page)



The red labeled description fields indicate, that different values, such as the *Diameter* and the *Type*, have been changed or added.

See also Chapter 7.3.2.1.2.1 Choice of the sensor type (For example type CS-Digital sensor)

### Remark:

After confirming with OK, the font is black again and the values and settings are accepted.

### Attention:

Reference temperature and reference pressure (factory setting 20 °C, 1000 hPa): All volume flow values (m<sup>3</sup>/h) and consumption values indicated in the display are related to 20 °C, 1000 hPa (according to ISO 1217 intake condition) 0 °C and 1013 hPa (= standard cubic meter) can also be entered as a reference. Do not enter the operation pressure or the operation temperature under reference conditions!

### 7.3.2.1.2.8 Configuration of Analog-Sensors

Applicable only at DP 57.

A brief overview of the possible *Type* of settings with examples. For *CS-Digital* siehe Kapitel <u>7.3.2.1.2.2</u> Choice of the sensor type (For example type CS-Digital sensor) and 7.3.2.1.2.7 Dew Point sensor with type CS-Digital.

The *Alarm-settings, Record*-Button, the *Resolution* oft he decimal places and *Short Name* and Value-*Name* are all described in Chapter 7.3.2.1.2 Sensor-Settings.

The caption of description fields, see chapter 7.3.2.1.2.8 Label and setting the description fields!

### 7.3.2.1.2.9 Type 0 - 1/10/30 Volt and 0/4 - 20 mA

Main menu → Settings → Sensor settings → C1 → Type description field → 0 - 1/10/30 V



Please see the scale of the sensor (here for example Type 0 - 10V corresponds to 0 - 250 ° C) from the data sheet of the connected sensor.

By *Scale 0V* enter the lower and by *Scale10V* the upper scale value.

### Main menu $\rightarrow$ Settings $\rightarrow$ Sensor settings $\rightarrow$ C1 $\rightarrow$ arrow right (2.page)

		***	Chan	nel C1	***	-	- 0.0 V - 0 mA
Туре	0 -	10 V	[				
	Unit		°0	;			
	Sca	le OV		Scale	10V		
		0.00	0		250.000	)	°C
<	Offs	et	0	.000 °0	2		
	(0	Offset) S	Set Val	ue to		Re	set
	set	Total to			]	Po	wer
C	ж	Can	cel				Info

	*** Ch	annel B1 ***	~ 0.0 V ~ 0 mA
Туре	0 - 10 V		
	Unit Scale 0V 0.000	°C Scale 10V 250.00	0° ℃
	Offset (Offset) Set \ set Total to	0.000 °C /alue to	Reset
	Back	999	Info

By *Scale 0V* enter the lower and by *Scale10V* the upper scale value

The Sensor Supply Voltage is switched On, if it's required by the sensor type, otherwise off (no green hook).

Please confirm by pressing the OK button

It is possible to define a Offset-Value. With the Set Value to-button (Offset) you enter it. The positive or negative difference of the Offset will be displayed.

By pressing the *Reset*-button the *Offset* will be deleted

°C °F %RH °Ctd °Ftd mg/kg mg/m³ g/kg g/m³ m/s Ft/min m³/h m³/min ltr/min ltr/s cfm m³ ltr cf ppm	A preset selection of suitable units by <i>Type 0</i> - <i>1/10/30 V</i> and <i>0/420 mA</i> .
Page OK Cancel	The different pages could be displayed by pressing the <i>Page</i> -button.
User_5 Edit User_2User_3User_4User_5User_6 User_7User_8User_9User_1User_1 User_1User_1User_1 User_1User_1User_1 User_1User_1User_1	In addition <i>User</i> specific units could be defined Here with the <i>Edit</i> button could analog to <i>description field</i> a User unit be defined.
Cancel OK	

Main menu → Settings → Sensor settings → C1 → arrow right (2.page)→ description field Unit

Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  C1  $\rightarrow$  Type description field  $\rightarrow$  0/4 - 20 mA



nere for example Type 4 - 20 mA.
----------------------------------

### 7.3.2.1.2.10 Type PT100x and KTY81

Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  B1  $\rightarrow$  Type description field  $\rightarrow$  PT100x





### 7.3.2.1.2.11 Type Pulse (Pulse ration)

### Main menu → Settings → Sensor settings → B1 → Type description field → Pulse





Typically the value with unit of **1 Pulse** is standing on the sensor and can directly entered to the **1 Pulse** = description field.

### Remark:

Here, all description fields are already labeled or occupied.

### Main menu → Settings → Sensor settings → B1 → arrow right (2.page) → Unit Pulses

		m³		
	ltr	۳³	Nltr	Nm³
cf	Ncf	kg	kWh	PCS
	ок		ancel	

By <i>Unit Pulse</i> you can choose between a flow volume or a power consumption unit.
Main menu → Settings → Sensor settings → B1 → arrow right (2.page) → Unit Consumption

	m³/h
m³/h	m³/min
	OK Cancel



Main menu 🔿 Settings 🔿 Sensor settings 🔿 B1 🔿 arrow right (2 page) 🔿 Unit Counte			· · · · · · · · · · · · · · · · · · ·			
	Main menu 🔿	- Settinas 🚽	Sensor settings =	🕨 B1 🔿	arrow right (2.page) 🚽	• Unit Counter



More setting options, see chapter 7.3.2.1.2.9 Type 0 - 1/10/30 Volt and 0/4 - 20 mA

# 7.3.2.1.2.12 Type "No Sensor"

# Main menu $\rightarrow$ Settings $\rightarrow$ Sensor settings $\rightarrow$ C1 $\rightarrow$ Type description field $\rightarrow$ No Sensor

*** Channel C1 *** -0.0 V -0 mA	
Type No Senso No Value defined	Is used to declare a not currently needed channel as <i>No Sensor</i> defined.
	l de la constante de
C1	1
unused	If you go to <i>Type <b>No Sensor</b></i> Back, the channel will appear as <i>unused</i> .
Back	

# 7.3.2.1.2.13 Type Modbus

#### 7.3.2.1.2.14 Selection and activation of Sensor-Type Modbus

First Step: First step: choose an unused sensor channel Main menu → Settings → Sensor settings → C1

```
Second step: choose type Modbus
Main menu → Settings → Sensor settings → C1 → Type description field → Modbus
```

Third step: confirm with OK.

Now, a Name (see chapter 7.3.2.1.2.7 Label and setting the decription fieeds) can be determined.

```
Main menu \rightarrow Settings \rightarrow Sensor settings \rightarrow C1 \rightarrow arrow right (2.page) \rightarrow Va \rightarrow use
```



Via Modbus it is possible to read out up to 8 Register-Values (from Input or Holding Register) of the sensor.

Selection by the Register Tabs Va - Vh and activation by pressing of the corresponding *Use* button.

## 7.3.2.1.2.14.1 Modbus Settings

Main menu  $\rightarrow$  Settings  $\rightarrow$  Sensor settings  $\rightarrow$  C1  $\rightarrow$  arrow right (2.page)  $\rightarrow$  Modbus Settings  $\rightarrow$ ID - Textfield

Modbus Settings
Modbus ID 12
Baudrate
1200 2400 4800 9600 19.2 38.4
Parity Stopbits Term Bias
none even odd 1 2
Response Timeout 100 msec
OK Cancel Set to Default

Please insert here the specified Modbus ID of the sensor, allowed values are 1 -247, (e.g., here Modbus ID = 12)
For setting the Modbus ID on the sensor please see sensor-datasheet.
In addition in the menu are the serial transmission settings Baudrate, Stoppbit, Paritybit and Timeout time to define.
.
In case that the DP 510 is the end of the RS485 bussystem with activating Term- & Bias- button the required termination and biasing could be activated.

Confirmation by pressing **OK** button.

For resetting to the default values please press Set to Default.

# Sensor-Settings / Type "Modbus"



Important:

Required is the correct register-address.

It should be noted that the register-number could be different to the register-address (Offset). For this please consult the sensor data sheet.

# Main menu → Settings → Sensor settings → C1 → Reg. Format description field



## 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) = floasting point num	ber			

#### Byte Order:

The size of each Modbus-register is 2 Byte. For a 32 bit value two Modbusregister will be read out by the DS500. Accordingly for a 16bit Value only one register is read.

In the Modbus Specification the sequence of the transmitted bytes is not defined clearly. To cover all possible cases, the byte sequence in the DS500 is adjustable and must adapted to the respective sensor. Please consult here for the sensor datasheet.

e.g.: High byte before Low Byte, High Word before Low Word etc

Therefore the settings have to be made in accordance to the sensor data sheet.

With the buttons *Input Register* and *Holding Register* the corresponding Modbus-register type will be selected.

The number format and transmission order of each value needs to be defined by *Data Type* and *Byte Order*. Both have to be applied in correct combination.

# Example :

Holding Register - UI1(8b) - Value: 18



Selection Register Type Holding Register, Data Type $U1(8b)$ und 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) - Value: 29235175522 → AE41 5652



Selection Register Type <i>Holding Register</i> , Data Type <i>U1(32b</i> ) und Byte Order <i>A-B-C-D</i>							
2923517552	HE 22 =>	HWord Byte L AE	l Byte H 41	LWo HByte L 56	rd Byte 52		
Data Order A-B-C-D D-C-B-A B-A-D-C C-D-A-B	1.Byte AE 52 41 56	2.Byt 41 56 AE 52	e 3.byt 56 41 52 AE	e 4.Byt 52 AE 56 41	te		

## Main menu → Settings → Sensor settings → C1 → Unit- description field

		*** C	hannel C	1 ***	~ 0.0 V ~ 0 mA	
Туре	Mo	dbus	Ge Id:12	neric Mod 19.2E1 To:1	lebus 00msec	
		Regi	ster Setup		use	
	Va	Vb Vc	Vd Ve	Vf Vg	Vh 🖌	
	Reg./	Address	Reg.For	nat	Unit	
		0	[HR] U	114		
	Scale	don't Sc	ale		Power	
OK Cancel & MB Info						
				89	Edit	
		°C	°F	%rF	°Ctd	
	°Ftd	mg/kg	mg/m³	g/kg	g/m³	
	m/s	Ft/min	Nm/s	Nft/min	m³/h	
m	ı³∕min	ltr/min	ltr/s	cfm	Nm³/h	



#### Main menu → Settings → Sensor settings → A1 → Scale- description field



The use of this factor allows to adapt the output value by the same.

By default or value = 0 no scaling is applied and displayed in the field is *don't scale* 

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



By pressing the <i>OK</i> button the inputs are confirmed and stored.
---

# 7.3.2.1.3 Data logger Settings

#### Main menu → Settings → Logger settings







field right at the head, where the currently set Time interval is always displayed.

# Remark:

The largest possible *Time interval* is 300 seconds.

## Remark:

If more than 12 measurement data are recorded at the same time, the smallest possible time interval of the data logger is 2 seconds.

And if more than 25 measurement data are recorded at the same time, the smallest possible time interval of the data logger is 5 seconds.

Main menu → Settings → Logger settings → force new Record File button or Main menu → Settings → Logger settings → force new Record File button → Comment description field



# Main menu → Settings → Logger settings → timed Start button



By pushing the *timed Start* button and then the date/time description field below, the date and the start time can be set for a data logger recording.

# Remark:

If the start time is activated, it will automatically be set at the current time plus a minute.

## Main menu → Settings → Logger settings → timed Stop button





If the stop time activated, it will automatically be set to the current time plus an hour.

Main menu → Settings → Logger settings → timed Start button/timed Stop button → Date/Time description field

		timed Sta	art						
11:40:00 29.11.13 cal									
1	2	3	4	5					
6	7	8	9	0					
	0	< <u>c</u>	ancel						

After pushing the <i>date/time description field</i> a window will appear where the yellow marked area of the time or date can always be set and changed.	

#### Main menu → Settings → Logger settings → timed Start button/timed Stop button → Date/Time description field → Cal button

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
		hund O	04.0	, ,		
<	21	Juni 2	013	>		ок



# Main menu → Settings → Logger settings → Start button

*** Logger settings ***		
Time interval (sec)		
1 2	5 1	0 15 30 60 120 1
force new record file		
Settings can only be changed while Logger is sto		
Logger	active	timed Start 🖌 timed Stop
START	STOP	10:40:00 - 29.1 12:36:00 - 29.1
Remaining logger capacity = 1531 days		
Back	Logging time inte	g: 0 channels selected erval (min 1 sec)

After the start and stop time activation and the created settings, the *Start* button will be pushed and the data logger is armed.

The data logger starts the recording at the set time!

## Main menu → Settings → Logger settings → Start button/Stop button

*** Logger settings ***		
Time interval (sec)		
1 2	5 10 15 30 60 120 <sub>1</sub>	
force new record file		
Settings can only be changed while Logger is sto		
Logger active		
START	STOP 10:40:00 - 29.1 12:36:00 - 29.1	
Remaining logger capacity = 1531 days		
Back	Logging: 0 channels selected time interval (min 1 sec)	

The data logger can be started without activated time settings, use the *Start* and *Stop* buttons for activate and disable. Left below there will be shown how many values are recorded and how long there still can be recorded.

#### Remark:

The settings cannot be changed, if the data logger runs.

#### Important:

If a new recording file should be created, the *force new record file* button must be activated. Otherwise, the last applied recording file is used.

# 7.3.2.1.4 Device Settings

# Main menu → Settings → Device settings

*** Device settings ***		
Set lan	guage	SD-Card
Date &	Time	Update System
		Factory Reset
		Calibrate touchscreen
		Alarm Lo.stop 29.11.2013
Back		Interval = 09:54:09



# 7.3.2.1.4.1 Language

# Main menu → Settings → Device settings → Set language

*** Choose language ***			
Can you read this text?			
English	English Deutsch Spanish		
Italian	Danish	Русский	
Polski	French	Portuguese	
Romanian			
Back			

Here you can select one of 10 languages for the PI 500

# 7.3.2.1.4.2 Date & Time

Main menu → Settings → Device settings → Date & Time







The summer and winter time switchover is realized by pushing the *Daylight Saving* button.

# 7.3.2.1.4.3 SD-Card

Main menu → Settings → Device settings → SD-Card → Reset Logger Database

Main menu → Settings → Device settings → SD-Card → Erase SdCard

*** SD-Card ***		
	Reset Logger Database	
	Erase SdCard	
	Format SdCard	
Back		

By pressing *Reset Logger Database* all actual stored data on SD-Card will be blocked for use in DS 400. Nevertheless all data are still stored and available for external use only.

By pressing *Erase SdCard* all Data on the SD-Card will be deleted.

## 7.3.2.1.4.4 System update

#### Important!

System update can only be done with power supply connected to ensure there is a continuous power supply during the update.



Main menu → Settings → Device settings → System-Update

*** Update System ***		
Save System Settings	Restore System Settings	
Check USB Stick for new Softwate updates		
act. SW = V99.88 Software V99.88 Languages V0.39 ChSW Pwr. V0.22 ChSW Com. V0.23	Ch.Vers. P1: V0.00 <new> I1: V0.01 C1: V0.02 <new></new></new>	
Update selections force	e all Update Channels	
Back		

# 7.3.2.1.4.4.1 Save System Settings

XML-Fil	e "DEV0003/DP-00	00/Settings/Settings.
	stored on US	B-Stick
	ок	

Main menu → Settings → Device settings → System-Update → Save System Settings



#### 7.3.2.1.4.4.2 Check for new Software updates (USB)

Main menu → Settings → Device settings → Update System → Check USB Stick for new Software updates

*** Update System ***		
Save System Settings	Restore System Settings	
Check USB Stick for new Softwate updates		
act. SW = V99.88	Ch.Vers.	
Software <no file=""></no>	P1: V0.00 <new></new>	
Languages <no file=""></no>	I1: V0.01	
ChSW Pwr. <no file=""></no>	C1: V0.02 <new></new>	
ChSW Com. <no file=""></no>		
Update selections force all Update Channels		
Back		

*** Update System ***		
Save System Settings Restore System Settings		
Check USB Stick for new Softwate updates		
act. SW = V0.48           Software         V0.66 <v0.48>           Languages         V0.36<v0.33>           ChSW Pwr.         V0.27<v0.25>           ChSW Com         V0.27<v0.25></v0.25></v0.25></v0.33></v0.48>	Ch.Vers. P1: V0.00 <new> I1: V0.01 C1: V0.02 <new></new></new>	
Update selections force all Update Channels		
Back		

If after pushing the *Check USB Stick for new Software updates* button the following messages in the window appears, then DP 500 DP 510 is not connected properly with the USB stick or no files are available.

If the DP 500 / DP 510 is correctly connected to USB, and new version available it will displayed.

Right aside it shows the current (old) and another (new) available versions

Ist das DP 500 korrekt mit dem USB-Stick

Main menu → Settings → Device settings → System Update → Update selections

#### Important:

If the *Reboot system* button after the update appears, he must be pushed to restart the PI 500!

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





#### Wichtig:

Important:

If after the channel update the *Reboot system* button appears, it has to be pushed to restart the PI 500.

Update of the channels maybe requires a repeating this procedures with a reboot of the system. In that case after reboot of the system a popup is displayed.

# 7.3.2.1.4.4.3 Restore System Settings

## Main menu → Settings → Device settings → → Update System → Restore System Settings



# 7.3.2.1.4.5 Factory Reset

# Main menu → Settings → Device settings → Factory Reset → Reset to Defaults

*** Factory Reset ***	
Reset to Defaults	If necessary or required, by pressing the <i>Reboot System</i> -button the PI 500 could be rebooted.
Reboot System	
Back	
Reset all Settings to Factory-Default ?	Settings restored, please reboot system
Yes No	ок
Bank	

Main menu → Settings → Device settings → calibrate touchscreen

#### 7.3.2.1.4.6 Calibrate touch-screen

*** Tou	chscreen calibration	***
Please check pos	sition, press Calibrate	if necessary
Please check pos [0/	sition, press Calibrate 0] <0/0> <0/0> <0/0>	if necessary
Please check pos [0/	sition, press Calibrate 0] <0/0> <0/0> <0/0> <0/0> <0/0>	if necessary
Please check pos [0/	sition, press Calibrate 0] <0/0> <0/0> <0/0> <0/0> <0/0> <0/0>	if necessary
Please check pos [0/	sition, press Calibrate 0] <0/0> <0/0> <0/0> <0/0> <0/0> <0/0>	if necessary

If necessary, the touch-screen calibration can be changed here. Push *Calibrate* and it appears, 1. left above, 2. bottom right and 3. in the middle, a calibration cross that must be pushed consecutively. If the calibration finished and the touch-screen display averaged, you can confirm with *OK*. Is this not the case, so you can repeat the calibration with the help of the Cancel and *Calibrate* buttons.

# 7.3.2.1.5 Set backlight

*** Backlight settings ***	
Backlight 50%	
	Here you adjus (15-100%) of th
Backlight dimming after 1 minutes	e.g. Backlight to
Backlight off after 1 minutes	
Back	
*** Backlight settings *** Backlight 50%	With the help or button, after a c after 15 minute
Backlight dimming after 1 minutes	In addition, for a backlight could after the define
	pressing backing
Back Alarm Lg.stop 29.11.2013 10:43:53	As soon as the again, the <i>Back</i> automatically o dimming.

Hauptmenü → Einstellungen → Helligkeit



As soon as the dimmed screen is operated again, the *Backlight* is committed automatically on the last set value before dimming.

#### Remark:

At the first touch, the *Backlight* in our example is reset to 50%, after that a "normal" function operation is possible.

#### Important:

If the *Backlight dimming after* button is not activated, then the *Backlight* stays permanently on, in the currently set brightness.

# 7.3.2.1.6 Cleaning

#### Main menu → Settings → Cleaning



This function can be used for cleaning the touch panel during running measurements.

If one minute is not enough time to clean, the process can be repeated at any time.

Is the cleaning faster finished, then you can push the *to abort press long* button (for one or two seconds) to cancel.

# 7.3.2.1.7 System-Status

#### Main menu → Settings → System-Status



The function System Status offers an overview, fitting voltages and currents on the individual and the entire channel, as well as the power supply of the power supply unit.

By the *Runtime,* you always know how long the PI 500 was in total in operation

## 7.3.2.1.8 About PI 500

#### Main menu → Settings → About DP 510





Under options, you can buy two additional, different functions, if you haven't done this by ordering.

# 7.3.2.2 Chart

## Main menu → Chart

#### Attention:

In the Chart there can be represented only records that have already finished!

Current records can be seen in Chart/Real time values.

(See chapter 7.3.2.3 Chart/real time values)





Zoom and scroll options in the time domain of the Chart:



Maximal an entire day can be represented (24h).



The smallest possible range is represented, depending on the time interval of the recording.

## Additional zooming and scrolling options in Chart and Chart/Real time values



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	>		ок			

#### Main menu → Chart → Date description field

4 Datei(en) am 26.07.2011, Bitte auswählen	
Dateiname Start Stopp Kommentar	
S110726B 14:33:41 14:34:34 Messung 1	
S110726A 14:31:15 14:33:32 Messung 2	
S110726B 15:49:31 16:17:55 no comment	
S110726A 15:48:17 15:49:22 no comment	
OK	



## Main menu → Chart → Setup

In the Setup, you can make up to four different y-axis labels and in addition choose a Unit, the grid (min, max, step) and several channels (Plots) and a Colour.

		*** Char	t Setup **	*	
Y-Axis	left				
	Unit	Colour	Plot	S	A.Scale
			- non	ie -	
min	0.00	) max	100.000	step	10.000
Y-Axis	right —				
	Unit	Colour	Plot	s	A.Scale
			- non	16 -	
min	0.000	max	100.000	step	10.000
ок		Cancel	1		



## Main menu → Chart → Setup → Unit description field



Select the Unit of the represented recording from the menu.



		*** Char	t Setup 🐣		
Y-Axis	left Unit m³/h	Colour	Plo	ts 1a	A.Scale
min	0.000	) max	100.000	step	10.000
Y-Axis	right Unit	Colour	Plo - noi	ts ne -	A.Scale
min	0.000	) max	100.000	step	10.000

#### In the same way the remaining y-axes can be labelled!

		*** Char	t Setup ***		
- Y-Axis	left —				
I	Unit	Colour	Plots		A.Scale
	m³/h		A1a		
min	0.000	) max	100.000	step	10.000
Y-Axis	right —				
	Unit	Colour	Plots		A.Scale
	m/s		A2a		
min	0.000	) max	100.000	step	10.000
ок		Cancel			

Now, the grid can be set with *min*, *max*, and step.

By pushing the A.Scale-button a calculated auto-scaling will be defined.





## Main menu → Chart



#### 7.3.2.3 Chart / Real time values

## Main menu → Chart/Real time values







Select Channel	time value	Settings (P Select Colour	
Y-Axis           min           0.00000	max 0.00000	step	]
ок			

In this menu item, up to six channels can be activated at the same time and viewed in  $Main \rightarrow Chart/Real time values.$ 

Here the channel C1 chosen.

For each channel, you can select a value to be represented in the *Chart* and one to display (2. values).

In addition, it can be set, like in *Main*  $\rightarrow$  *Chart*, a *colour* and the grid (*min*, *max*, *step*) of the y-axis.

#### Hauptmenü → Grafik/aktuelle Werte





#### In the same way the remaining setups can be set!

# 7.3.2.4 Channels

Main menu → Channels

C1	
C1a	0.000 m³/h
C1b	648195 m <sup>3</sup>
C1c	0.000 m/s
A Hama	Alarm Lg.stop 14.03.2014

Main menu → Channels → C1



The overview of *Channels* shows the current measured values of all connected sensors.

Exceeds or falls below the set alarm limits, the respective measured value flashes yellow (*alarm 1*) or red (*alarm 2*).

Each channel can be selected and the settings viewed and checked, but **no changes** can be made here.

**Remark:** Please, make changes in the *Settings*!

## 7.3.2.4.1 Min/Max Funktion

Main menu → Channels → I1 →

This feature allows to read out the minimum or maximum values of the current measurement for each connected sensor. Start of recording is immediately after setting of the sensor, but there is always the possibility to reset the Min and Max values.

***	Channel I1 ***	~ 3.3 V ~ 10 mA			Min/Max I1-	
Type FA450	Name		DewPoint	↑ ↓	10.08 °Ctd -0.32 °Ctd	Reset
DewPoint	1.82 °Ctd	Alarm	Rel.Humid.	↑ ↓	45.4107 % 18.2203	Reset
Rel.Humid.	23.5774 %		Temperatur	↑ ↓	27.54 °C 15.70	Reset
Temperatu	23.87 °c		Abs.Humid.	↑ ↓	9.0252 4.4212 g/m³	Reset
Back Abs.Humid	5.0811 g/m <sup>3</sup> Min/Max	· [] 14	Back			14

Min/Max

 $\uparrow$  = Max-Wert  $\downarrow$  = Min-Wert

# Channels



#### 7.3.2.5 Real time value

Main menu → Real time values

A1a	Luft-	1		Flow		
				114	5,5 <sup>m³</sup>	5 /h
A1c	Luft-1			Temperatur		Ø
				<b>46.2</b> °c		
A1b L	uft-1	RF	Ø	A2a Power-1	Р	Ø
		9.5 %r	н	30.82	5 °c	
💼 н	ome	Setu	р	Alarm Lg.sto	p 25.06 0 14:4	5.2013 11:09

The view Real time values allows to display of 1 to 5 free definable measurement values.

By exceeding the upper- or lower alarm levels the respective measurement value flashes yellow for Alarm-1 or red for Alarm-2.

#### Remark:

Changes for display settings have to be done in the Setup menu!





You can choose between 6 different layouts

The values to be displayed could be selected in the Val.1 to Val.5 description fields.

Different variantes :

Layout	Settings	Layout	Settings	Layout Set		Settings	
	Val.1 I1a (Flw)	Value 1	Val.1  1a (Flw)		Value 1	Val.1	l1a (Flw)
Value 1	Val.2 I1b (RF)		Val.2   11b (RF)		Value 2	Val.2	I1b (RF)
	Val.3 I1c (Tmp)	Value 2	Val.3 I1c (Tmp)		Value 3	Val.3	l1c (Tmp)
	Val.4 C1a (C1a)	next l avout	Val.4 C1a (C1a)			Val.4	C1a (C1a)
	Val.5 C1b (C1b)		Val.5 C1b (C1b)		ext Layout	Val.5	C1b (C1b)
ок	Cancel	ок	Cancel		ок	Cancel	
Layou	t Settings	Layout	Settings		Layout	Settings	
Layou	t Settings Val.1 A1a (Flw)	Layout	Settings Val.1  1a (Flw)		Layout	Settings Val.1	l1a (Flw)
Layou Value 1	Val.1 A1a (Flw) Val.2 A1c (Tmp)	Layout Value 1	Val.1     I1a (Fiw)       Val.2     I1b (RF)	v	Layout alue 1	Settings Val.1 Val.2	l1a (Flw) l1b (RF)
Layou Value 1 Value 2 Value 3	Val.1 A1a (Flw) Val.2 A1c (Tmp) Val.3 A1b (RF)	Value 1 Value 2 Value 3 Value 4	Val.1     I1a (Fiw)       Val.2     I1b (RF)       Val.3     I1c (Tmp)	Value	Layout alue 1 2 Value 3 4 Value 5	Settings Val.1 Val.2 Val.3	I1a (Flw) I1b (RF) I1c (Tmp)
Layou Value 1 Value 2 Value 3	Sattings           Val.1         A1a (Flw)           Val.2         A1c (Tmp)           Val.3         A1b (RF)           Val.4         A2a (P)	Layout Value 1 Value 2 Value 3 Value 4	Val.1         I1a (Fiw)           Val.2         I1b (RF)           Val.3         I1c (Tmp)           Val.4         C1a (C1a)	V Value Value	Layout alue 1 2 Value 3 4 Value 5	Settings Val.1 Val.2 Val.3 Val.4	11a (Flw) 11b (RF) 11c (Tmp) C1a (C1a)
Layou Value 1 Value 2 Value 3 next Layout	Settings           Val.1         A1a (Fiw)           Val.2         A1a (Fiw)           Val.2         A1a (Fiw)           Val.3         A1b (RF)           Val.4         A2a (P)           Val.5         A2b (l)	Layout Value 1 Value 2 Value 3 Value 4 next Layout	Val.1         I1a (Flw)           Val.2         I1b (RF)           Val.3         I1c (Tmp)           Val.4         C1a (C1a)           Val.5         C1b (C1b)	V Value Value	Layout alue 1 2 Value 3 4 Value 5 ext Layout	Settings Val.1 Val.2 Val.3 Val.3 Val.5	I1a (Fiw)           I1b (RF)           I1c (Tmp)           C1a (C1a)           C1b (C1b)

# 7.3.2.6 Alarm overview

Main menu → Alarm-Overview



In the Alarm overview, you can immediately see whether there is an *alarm 1* or *alarm 2*. You can see also in other menu items: *Main*  $\rightarrow$  Real time values and *Main*  $\rightarrow$  *Settings*  $\rightarrow$  *Sensor settings* The channel name will appear yellow invers (*alarm 1*) or inverse red (*alarm 2*). In addition, you can see which popup had been set for the channel as the *alarm 1* or *alarm 2*.

# Here Alarm-1 for Channel I1!

## Main menu → Alarm-Overview → C1



Like in *Main*  $\rightarrow$  *Real time values*, individual channels can be selected here, to detect which and how much the value has exceeded or below the alarm range.

Remark:

The alarm parameters can be set and/or modified here.

#### 7.3.2.7 Export Data

Recorded data can be transferred to a USB stick, by using Export Data.

#### Main menu → Export data



With *Export Logger data* and *Export system settings* the recorded measurement data and saved settings can be transferred to a USB stick.

#### Main menu → Export data → Export Logger data

		Export	Logger data ***	
	Date	Time	Comment	
start	21.06.2013	06:23:39	Messung 1	Change
end	21.06.2013	06:23:39	Messung 1	Change
ex	kport	Files t	to export:1	
E	Back			

Use the *Change* buttons to adjust a period between *start* and *end*. Stored measurement data in this period are exported

#### Main menu → Export data → Export Logger data → Change

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
<	21	Juni 2	013	>		ок



# **Export Data**

		6 Date	i(en) am	28.07.2011, Bitte auswählen		
	Dateiname	Start	Stopp	Kommentar	1-5	If there have been re
	S110726D	15:38:43	15:58:31	Messung 1		measurements on the
	S110726C	14:39:30	15:17:40	Messung 1		appear after the date
	S110726B	14:33:41	14:39:20	Messung 1		appear after the date
	S110726A	14:31:15	14:33:32	Messung 2		
	S110726B	15:49:31	16:17:55	no comment		Now a recording can
			,,	ОК	,	comfortable.
6					J	

orded several same date, they selection with OK.

be selected

## Main menu → Export data → Export Logger data → export

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

Main menu → Export data → Export system settings

By using *Export system settings*, all existing sensor settings can be exported to a USB stick.

# 8 Virtual Channels (optinal)

The option "Virtual Channels" offers 4 additional channels (no HW Channels) where it is possible to display calculations of each single HW-Channel, virtual channels and free defined constants as well. For each "Virtual Channel" are 8 calculations each with of 3 operands and 2 operations possible.

Possible cases are calculation of:

- Specific performance of a compressor(s)
- Complete consumption of a compressor( or the sum of several compressors)
- Energycost etc.

# 8.1 Option "Virtual Channels" activation

After purchasing of the option "Virtual Channels" the functionality have to be activated first.

#### Main menu → Settings → About PI 500





## 8.2 Virtual Channels Settings

Main menu	→ s	Settings	→	Sensor Settings	→	Virtual	Channels
-----------	-----	----------	---	-----------------	---	---------	----------



After pushing the button *"Virtual Channels*" in the Sensor Settings menue an overview with the 4 available "*Virtual Channels*" is displayed.

**Remark:** By default all channels are without settings.

# 8.2.1 Selection of Sensor-type

Main menu → Settings → Sensor Settings → Virtual Channels → V1



#### Main menu → Settings → Sensor Settings → Virtual Channels → V1 → Type description field

Select Type of Virtual Channel					
	No Sensor				
Generic	No Sensor				
	OK Cancel				

If still no sensor has been configured, the *Type No Sensor* appears.

By pushing the button **Generic** the virtual channel is selected. Pushing the button **No Sensor** will reset the virtual channel.

Confirmation of selection is done by pressing the button  $\ensuremath{\mathsf{OK}}.$ 

Main menu → Settings → Sensor Settings → Virtual Channels → V1 → Name description field

		***	Cha	nnel V1	***		
Туре	Gen	eric	Nar	ne			
Record	I	No Vi	alue	e defi	ned	Alarm	>
ок		Can	cel		Min/Max		

By pushing the Text field name could be inserted.	<i>Name</i> a	Sensor

# 8.2.2 Configuration of each single virtual value

Each virtual channel includes 8 individual calculated values where every value has to be activated separately.

# 8.2.3 Activation of a single virtual value

Main menu → Settings → Sensor Settings → Virtual Channels → V1 → arrow right(2.page) → V1a→ Use





# 8.2.4 Definition of Operands

Main menu → Settings → Sensor Settings → Virtual Channels → V1 → arrow right(2.page) → 1stOperand





Main menu  $\rightarrow$  Settings $\rightarrow$  Sensor Settings $\rightarrow$  Virtual Channels $\rightarrow$  V1 $\rightarrow$  arrow right(2.page) $\rightarrow$  1stOperand $\rightarrow$  C1



By pressing a button either for HW-, virtual channel or const. Value e.g. *C1* a list of all available measurement channels or measurement values will appear.

Jeie	
C1a	C1b
C1a (mg/kg)	C1b (mg/kg)
C1c	C1d
C1c (mg/kg)	C1d (mg/kg)
C1e	C1f
C1e (mg/kg)	C1f (mg/kg)
C1g	C1h
C1g (mg/kg)	C1h (mg/kg)
	Back



Pressing the respective channel button e.g. *C1b* will select the measurement channel

Pressing the button *const. Value* requests the input of the *const. Value* into the text field. With button *OK* the value will validated

With the buttons  $\leftarrow$  and *Clr* it is possible to correct the input.

Button  $\leftarrow$  deletes the last figure Button *Clr* clears the whole field

This approach is analogous to the other operands. (1st Operand, 2nd Operand and 3rd Operand).

# 8.2.5 Definition of Operations

```
Main menu \rightarrow Settings\rightarrow Sensor Settings \rightarrow Virtual Channels \rightarrow V1 \rightarrow arrow right (2.page) \rightarrow 1st Operation
```



By accessing the text field *1st Operation* the list with all available operands appears.

Selecting and validation of the operand by pressing the respective operand.

Pressing of the button *not used* deactivates the operation of the dedicated operand.

This approach is analogous for both operations (1st Operation and 2nd Operation)

# 8.2.6 Definition of Unit

Main menu → Settings → Sensor Settings → Virtual Channels → V1 → arrow right (2.page) → Unit





By accessing the text field <i>Unit of Result</i> the list with all available units appears

Please select the unit by pressing the
respective button e.g. <i>m³/h.</i>
For validation of the unit please push the
button OK
To move through the list please press the
button Page.
In case the unit is <b>not</b> available it is possible to
create a user defined unit.
Therefore please select one of the User_X
buttons.
# **Virtual Channels**



#### **Important**

Each calculation allows you the use of maximum 3 operands and 2 operations.

The calculation is then based on following formula:

Example:

V1a = (1st Operand 1st operation 2nd Operand) 2nd operation 3rd Operand V1a = (A1c – A2a) \* 4.6

## 8.2.7 Value name, resolution of decimal places and recording of values

Main menu → Settings → Sensor Settings → Virtual Channels → V1 → Tool-Button



#### Main menu → Settings → Sensor Settings → Virtual Channels → V1 → Record Button



Use the <i>Record</i> buttons to select the measurement data that will be stored by <b>activated data logger</b>

#### Attention:

Before the selected measurement data are recorded, the data logger must be activated after the settings (See chapter <u>7.3.2.1.3 Logger-Settings (Data logger)).</u>

See also chapter 7.3.2.1.2.2 Name the measurement and 7.3.2.1.2.3 Recording measurement data

# 9 Analog Total (optional)

The Option "Analog Total" offers the possibility of a consumption measurement also for sensors with analogen outputs e.g.: 0-1/10/30V and 0/4 - 20mA.

## 9.1 Option "Analog Total" activation

After purchasing of the option "Analog Total" the functionality has to be activated first.

#### Main menu → Settings → about PI 500

	*** Abou	it DP510 **	*
Device Typ Device Typ Serial Num Hardware V Software V	e: DP510 ber 0000000 /ersion: 1.00 ersion: 99.88	Options - V V buy A	irtual Channels nalog Total ata Logger
Con Back	tact: www.cs-i	nstrument	s.com
	Enter Code	for Option	2
			÷
1	2 3	3 4	5
			1 . 1

ок

Cancel



### 9.2 Selection of sensor type

See also Chapter 7.3.2.1.2.8 Configuration of analogue sensors





Sel	ect Type of Cha	nnel
	4 - 20 mA	
0 - 1 V	0 - 10 V	0 - 30 V
0 - 20 mA	4 - 20 mA	PT100
PT1000	KTY81	Pulse
CS-Digital	Modbus	PM710
Page	OK Cance	ł



By pushing the button of the required sensor button e.g. 4 -20mA the sensor is selected. Pushing the button **No Sensor** will reset the selection.

Confirmation of selection is done by pressing the button **OK**.

Selection of the units by pushing the text fields for the corresponding measurement and consumption units. In addition, you can push the *scale buttons* for the min. and max. scaling values and set the measuring range. Here we have 0 m³/h for 4 mA and 170m³/h for 20mA In addition it si possible to enter a starting value for consumption entering *set Total to* field e.g. to take over value from an old counter.

#### Remark:

The Textfield "Unit-Consumption" is only editable in case of measurement values(Units) with volume per time unit and thus also the consumption calculation.

For labeling and setting of the description fields see also chapter <u>7.3.2.1.2.7 label and setting the deceiption field</u>

#### Stand: 14/03/2014, V1.00



报告编号(Report ID): H11133012221D~1

# 锂电池UN38.3测试报告

# Lithium Battery UN38.3 Test Report

样品名称 (Sample Description)	Lithium-ion Battery 238700	-
委托单位 (Applicant)	Jauch Quartz GmbH-Batteries	
生产单位	Jauch Quartz GmbH-Batteries	
(Manufacturer)		-



No.: H11133012221D Code: ssak93kqv

Sample Name	Li	ithium	-ion Battery	Batte	ry Type	Car Indian	238	700
Client			Jauch	Ouartz	c GmbH-I	Batteries		
Manufacturer			Jauch	1 Ouartz	gmhH-F	Batteries		
Nominal Voltage	7.2V		Rated Capacity	260	0mAh	Limited Ch Voltage	arge	8.56±0.025\
Charge Current	1250m	A	Maximum Continuous Charge Current	260	00mA	End Char Current	ge	100mA
Cut-off Voltage	5.5V		Maximum Discharge Current	520	00mA	Use	-	-
Cells Number	2PCS		Cell Model	18	8650	Rated Capa	icity	2600mAh
Manufacturer o	of cell			Sam	sung SDI	Co., Ltd		
Chemical comp	onent			R. U	Li-lor		Set.	( and she
Client date		201	3-11-12	Finish	ned date		2013-1	2-02
2. The 3. Vib	itude simu ermal test ration	ulation			5. Ext 6. Imj 7. Ov	ernal short ci bact ercharge	rcuit	
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I. An 2. The 3. Vib 4. Sho IV, CONO I Altitude The Vi S External	itude simu rmal test rration ock CLUSIO TEM e simulation mal test bration ihock short circ	N on cuit	SAMPLE NUM N1-N4 C1-C4	IBER	5. Ext 6. Imj 7. Ow 8. For STAN	ernal short ci bact ercharge ced discharge	co	NCLUSION PASS PASS PASS PASS PASS PASS
I. An 2. The 3. Vib 4. Sho IV, CONO I Altitude The Vi S External In	itude simu ermal test ration bek CLUSIOI TEM e simulatii rmal test bration shock short circ npact ercharge	n n on cuit	SAMPLE NUM 	IBER C8	5. Ext 6. Imj 7. Ov 8. For STAN	ernal short ci bact ercharge ced discharge NDARD	CO	NCLUSION PASS PASS PASS PASS PASS PASS PASS
I. An 2. The 3. Vib 4. Sho IV, CONO I Altitude The S External In Ove Forces	itude simu rrnal test ration ock CLUSIOI TEM e simulatii tration shock short circ npact ercharge I discharg	N on cuit	SAMPLE NUM N1N4 C1C4 N9N13 N5N8 C50 N14N23 C9	1BER C8 C18	5. Ext 6. Imj 7. Ov 8. For STAN	ernal short ci bact ercharge ced discharge NDARD	CO	NCLUSION PASS PASS PASS PASS PASS PASS PASS PAS