



MANUAL

Pressure Transmitter and Reader PT-RF Series





Stauff Anglia Limited

405 Coppersmith Way | Wymondham | Norfolk NR18 0WY

T: 01953 857158 F: 01953 857159 E: Sales@stauffanglia.co.uk

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Co 1	ntents Safe	ety instructions	3			
•		ended use				
	1.2 Specialist personnel					
		3				
		4				
	Ü					
	1.5 Service/repairs					
2		'				
2		Scope of Supply				
3	· ·					
4						
_	4.1 Installing the pressure transmitters					
5		rying out a measurement				
	5.1	Preparing a measurement				
	5.2	Individual measurement				
	5.3	Continuous measurement				
6						
	6.1	Storage battery				
	6.2	Energy saving function				
	6.3	Status indicator (LED)				
	6.4	Measurement process	17			
7	7 Software		18			
	7.1	Installation	18			
	7.2	The Interface	19			
	7.3	Connecting a reader	20			
	7.4	The measurement list	20			
	7.5	Function-Buttons	22			
	7.6	Set-Buttons	23			
	7.7	Filter Options	24			
8	Maintenance/cleaning/repairs					
	8.1	Repairs and Service	25			
9	Tec	hnical Data	26			
	9.1	Pressure transmitter	26			
	9.2	Reading device	27			

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Safety instructions

1.1 Intended use

This portable reading device is intended for measuring, storing and monitoring measuring values, e.g. for service and maintenance work as well as in the field of machine optimisation. The device is only intended for use with a pressure transmitter and accessories from the STAUFF PT-RF accessories range. Any other use is not permitted. This can lead to accidents or destruction of the device and will result in immediate expiration of any warranty and guarantee claims towards the manufacturer.

Warning

Using the selected product outside the specifications or disregarding the operating and warning information can result in serious malfunctions that may cause injuries and property damage.

The device must not be operated in explosive atmosphere!

1.2 Specialist personnel

These operating instructions are intended for trained specialist personnel who are familiar with the current regulations and standards for the area of application.

1.3 Accuracy of technical documentation

These operating instructions were created with the greatest care. We accept no liability for accuracy and completeness of the data, images and drawings. Subject to change.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

1.4 High-pressure applications

The overload pressure should not be exceeded when selecting the pressure transmitters. The pressure transmitter can be damaged if the overload pressure is exceeded (depending on length/frequency and height of the pressure spike).

In case of air inclusions, the "diesel effect" can create pressure spikes which far exceed the overload pressure.

The nominal pressure of the pressure transmitter should therefore be greater than the nominal pressure in the system to be measured.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

1.5 Service/repairs

Please contact your sales office for repair of the reading devices.

1.6 Information about disposal

Recycling in line with WEEE

Buying our product means that you have the opportunity to return the device to the sales office after the end of its life cycle.



The WEEE (EU Directive 2002/96/EC) governs the return and recycling of old electrical appliances. In the B2B (business to business) field, as of 13 August 2005 manufacturers of electrical appliances are obliged to take back and recycle any electrical appliances sold after this date free of charge. Electrical appliances

must therefore not be introduced into the "normal" waste streams. Electrical appliances have to be recycled and disposed of separately. All appliances which are affected by this guidelines are marked with this logo.

What can we do for you?

We therefore want to offer you a cost-neutral option for returning your old appliance to us. We will then recycle and dispose of your appliance in line with current legislation.

What do you need to do?

When your appliance has reached the end of its lifetime, simply send it to your sales office using a courier service (in the box). We will then take on any recycling and disposal measures. This means you have no costs and no troubles.

Any questions?

Please contact the sales office if you have any further questions.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Information about battery disposal

In the EU, the disposal of batteries is subject to the Battery Directive 2006/66/EU, in Germany to the Battery Act (BattG) dated 25 June 2009 and internationally to the respective national legislation.



Batteries must never be placed in household waste.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

2 Scope of Supply

- reading device Reader-PT-RF
- power supply unit 230/110 V 1.2 A
- USB 2.0 cable
- software on CD
- Quick Guide

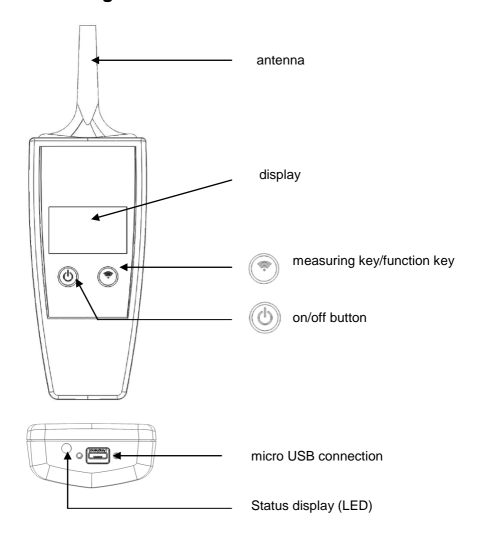


Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

3 Reading device Reader-PT-RF



GmbH & Co. KG

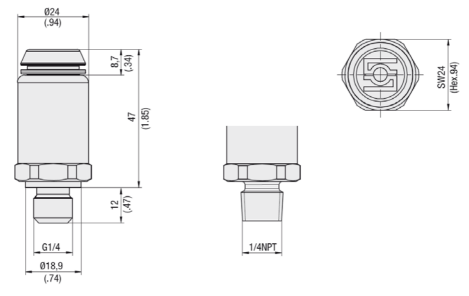


Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

4 Pressure transmitter PT-RF



Process connection G1/4 (B04)

Process connection 1/4NPT (N04)

4.1 Installing the pressure transmitters

The pressure transmitter has a G1/4 or 1/4NPT process connection, depending on the version.

The pressure transmitter has to be installed in line with these connections.

Connection using STAUFF Test SDA adaptors can be fitted for direct connection with test couplings.

It should be ensured that there is sufficient space above the plastic cap to allow reading out the values with the Reader-PT-RF reading device.

The ambient temperature must not exceed + 85 $^{\circ}$ C / + 185 $^{\circ}$ F.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

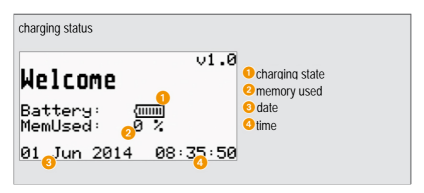
5 Carrying out a measurement

5.1 Preparing a measurement

Start the reading device before carrying out a measurement.

To do this, press the key.

The reading device will start with the start screen which displays the charging state and the available free memory.



Set time and date before using the reading device. This cannot be carried out on the actual reading device but has to be done through a connection to a PC. The PT-RF-SOFT software allows setting the time and deleting the memory there.

It can also be set whether pressure values should be displayed in bar and °C or in psi and °F.

GmbH & Co. KG

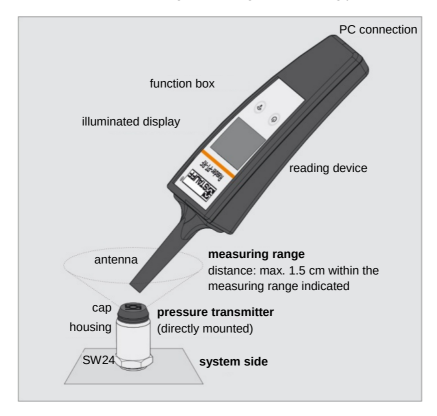


Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Now hold the antenna in front of the pressure transmitter as shown in the read-out image below. To record a measuring value, the antenna has to remain within the measuring area during the measuring process.



GmbH & Co. KG



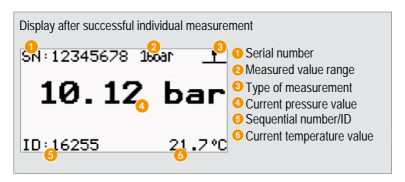
Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

5.2 Individual measurement

Now carry out a measurement by pressing the key once briefly. The measured value will appear on the display within 0.5 s as shown below.



The measured value is stored in the memory of the reading device together with temperature, ID, serial number and pressure zones. (Conversion bar <-> psi /°C <-> °F is done by the software)

If no connection to the pressure transmitter was established, an error message will appear on the screen. Ensure that the reading device is within the reception area and then try again.

GmbH & Co. KG



Im Ehrenfeld 4

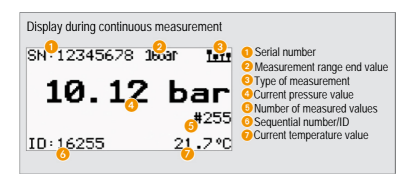
D-58791 Werdohl

Phone +49 (0) 2392 916-0

5.3 Continuous measurement

To carry out a continuous measurement, hold the reading device in front of the pressure transmitter as for an individual measurement.

Press and hold the key to carry out a continuous measurement.



During the measurement, the continuous measurement symbol will appear in the upper right corner and the number of measurements will be shown below the pressure value #002.

Measurement results are stored in the memory with a resolution between 250 ms and 400 ms. The resolution depends on the orientation of the antenna towards the pressure transmitter and on the ambient conditions of the measurement.

GmbH & Co. KG



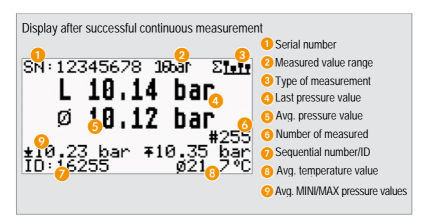
Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

"Connected" or "No Signal" will be displayed above the measured pressure value.

If "No Signal" or "No Reading Error Log" is displayed, immediately get closer to the measuring point again to continue the measurement. If no valid measuring value is received for 6 seconds, the continuous measurement will be stopped and an error message will be displayed on the screen. The measurement data up until the error message are stored in the memory.



Releasing the key ends the measurement and displays the result on a screen. Last measured value, mean value, MIN/MAX pressure value and mean temperature are shown on the display.

(Conversion bar <-> psi /°C <-> °F is done by the software)

All individual measurements and the measuring summary are stored in the internal memory.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

6 Functions

6.1 Storage battery

The charging state of the power supply is indicated on the start screen.

A fully charged battery will be represented by a filled symbol. This state will allow approx. 6 hours of measuring or 1.800 measurement data sets.

If the battery is nearly empty, all segments of the symbol will disappear and a warning message will be displayed. In this case the reading device has to be charged.

To do this, connect the USB charger set supplied to the device.

If you continue to use the reading device despite the warning, the device will automatically turn off and give out another warning message. The device has to be charged immediately to prevent damage to the storage battery.

6.2 Energy saving function

To preserve the charging state of the battery, the energy saving function automatically turns off the reading device after 30 seconds of no interaction.

If the reading device is supplied via USB, it will not be turned off automatically and the device will remain active.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

6.3 Status indicator (LED)

The status indicator (LED) is located next to the USB port on the reading device and has different functions.

If the reading device is connected to the charger or a PC via a USB cable, the LED lights up red to indicate charging of the lithium ion battery. If it lights up green, the storage battery is fully charged and the device can be disconnected from the PC or charger.

In addition to this charging indicator, the LED signals successful or failed measurements as sometimes a direct view of the display is not possible.

If the LED flashes green after a measurement, the measurement was successful. If it flashes red, an error has occurred.

GmbH & Co. KG



Im Ehrenfeld 4

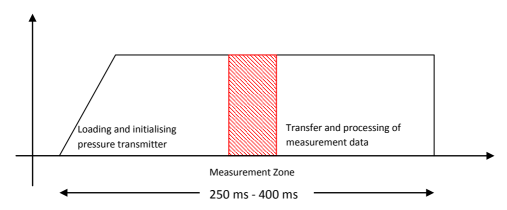
D-58791 Werdohl

Phone +49 (0) 2392 916-0

6.4 Measurement process

A measurement process generally takes 250 ms. This requires the reading device to be at the optimum distance to the pressure transmitter. If the position is less than ideal this can result in a longer loading time or transmission time of the reading device. This can then take up to 400 ms.

The following graph shows an approximation of the measurement protocol.



GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

7 Software

The software stored on the original STAUFF data medium allows the transfer of measurement values from the reading device to the PC. It allows easy display and processing of the measurement values as well as data export to Microsoft Excel®.

7.1 Installation

To install the PT-RF-Soft software, insert the data medium into your drive or download from www.stauff.com

Run the installation file and follow the instructions.

The installation process will install the software and the corresponding USB drivers.

Please connect the Reader to the PC before starting the installation. This ensures that the drivers are installed correctly.

GmbH & Co. KG



Im Ehrenfeld 4

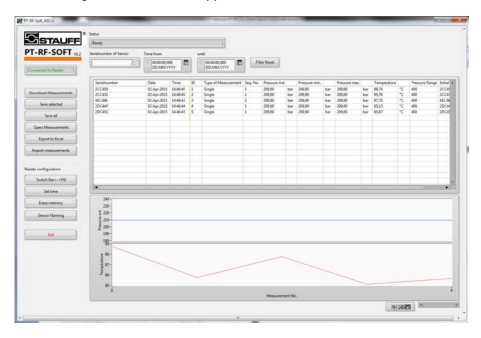
D-58791 Werdohl

Phone +49 (0) 2392 916-0

7.2 The Interface

If the installation was successful, the software can be started from the Start menu on the PC.

After starting the user interface appears as shown below.



On the left side of the interface, the different functions of the software can be run on different buttons (download measurement data, storing, exporting, settings ...).

On the right side you will find the list of data that has been downloaded or opened. Above this list, the filters can be found.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Below the list of measurements you find the measurement graph, which always shows the actual displayed measurements in the list.

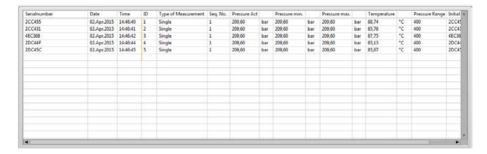
7.3 Connecting a reader

To connect a reader to the software simply use the supplied USB cable and connect the reader to the PC. After a couple of seconds the "Status field" in the upper left corner will change from red to green and you are ready to use the "Download" function.

During the first connection it is possible that finding the reader can take a half a minute.

7.4 The measurement list

This list displays all measurements that have been downloaded or opened.



The following information is stored with each measurement.

Serial number: Serial number or custom naming of transmitter

Date: Date of measurement Time: Time of measurement

ID: Measurement ID which is assigned and shown

during taking the measurement.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Type of measurement: This shows the type of measurement that has been

used. If the measurement was a single measurement it is shown "Single". If the

measurement was a continuous measurement it is shown "Continuous" and the result of measurement

type is shown as "Result continuous".

Seq. No.: In the case of a continuous measurement, this

number is used as an indicator of the number of measurement. During a single measurement, this

value remains at 1.

Pressure Act.*: Pressure value (only for single or continuous)

(When a continuous type of measurement is taken,

the Result Cont. will show the average of all

continuous readings)

Pressure min.*: Minimal pressure value when doing a continuous

measurement.

Pressure max.*: Maximal pressure value when doing a continuous

measurement

Temp*: Temperature value.

Initial S/N: The serial number is displayed here again. If you

assigned a name to a sensor, the serial number can

be recalled from here.

^{*}The units will be shown in separate columns

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

7.5 Function-Buttons

Download measurements

By pressing this button, all measurement contained in the reader will be downloaded and displayed in the data list.

All measurements remain on the Reader. They remain there until the memory is full or the "erase memory" function was used.

Save all

By pressing this button, all measurement are stored.

This file is stored in your computer as a .PT-RFs file format and can be opened with the PT-RF SOFT.

Save selected

By pressing this button, all measurements that are shown on the list are stored and saved as a .PT-RFs file format.

Export as csv

By pressing this button, all measurements that are shown on the list are saved as a csv file. You can open this file with excel or any spreadsheet program for further processing.

When you open the measurement data in Excel, it may happen that due to Excel Auto-formatting the measurement time is not displayed correctly. To correct this you need to set the "cell format" to category "custom" and use the type "hh: mm: ss,000".

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

Open measurements

By pressing this button, data files with the file name .PT-RFs can be opened into the list again.

<u>Import measurements</u>

With this function you can import attach old .PT-RFs data lists which can be added to below the data currently being displayed. This data can then be compared and saved.

7.6 Set-Buttons

BAR <-> PSI

The reader can receive data in either Bar pr PSI. This setting can be changed using this function. If a reader is set to PSI, the temperature is always stored in °F. If reader is set to bar, temperature will be in °C.

The successful setting is confirmed with a feedback.

Set Time

This function set the current time of the PC to the reader.

Erase Memory

By using this function, the memory of the reader is emptied.

Restoring it again is not possible.

GmbH & Co. KG



D-58791 Werdohl

Phone +49 (0) 2392 916-0

Sensor Naming

Im Ehrenfeld 4

When using this button a sub menu will open. In this menu it is possible to attach a name to a serial number. This function enables the naming of a transmitter unique to a system of piece or equipment. After clicking "Add and Apply" in this menu the current list will be updated with the name used.

Time Format 12h

By clicking the 12h option in the settings menu the time format of the results are changed from 24h mode to 12h mode. This also changes the date format to US format.

Above the measuring table you find the information box, which informs you about the setting.

7.7 Filter Options

Above the measurement data list are three filter options can be found, Serial No of sensor, Time from and Time until. Here the data can be filtered by the sensor serial number or the time of the measurement. "Reset Filter" will reset all filters.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

8 Maintenance/cleaning/repairs

Caution

Switch off the reading device before cleaning and disconnect it from the power supply.

Caution

Aggressive cleaning agents such as solvents, petrol or similar hydrocarbons must not be used. These substances could damage the housing or the display.

If the housing is dirty, wipe it with a soft, slightly damp cloth. Use a mild household cleaner for stronger contaminations.

8.1 Repairs and Service

Please contact your sales office for assistance.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

9 Technical Data

9.1 Pressure transmitter

Materials	housing: stainless steel 1.4305 seal (B04): FPM (Viton®) cap: polyamide (glass fibre-reinforced)
dimensions:	59 x 26 mm / 2.31 x 1.02 in
weight:	80 g / .18 lbs
Temperature range	media temp.: -30 °C +135 °C / -22 °F +275 °F ambient temp.: -30 °C +85 °C / -22 °F +185 °F storage temp.: -50 °C +100 °C / -58 °F +212 °F
Response time	typ. 250 ms; max. 400 ms
Long-term stability:	acc. to IEC EN 60770-1 max. ± 0.25 % FS* /a
Vibration load:	in line with IEC 60068-2-6 (20 g)
Impact load:	in line with IEC 60068-2-27 (30 g) 11 ms
Temperature behaviour	max. ± 0.2 % FS* /10K (test condition 25 °C; 45 % v. F.)
Protection rating	IP69: Dust-tight and protected against high pressure and steam jet cleaning.

GmbH & Co. KG



Im Ehrenfeld 4

D-58791 Werdohl

Phone +49 (0) 2392 916-0

9.2 Reading device

Materials	ABS plastic housing
dimensions:	76 x 35 x 240 mm / 3.0 x 1.38 x 9.45 in
weight:	220 g / .49 lbs
Measurement/display	pressure: in bar and PSI
	temperature: in °C and °F
	display: graphic, LED backlit
	visible area: 55 x 46 mm / 2.17 x 1.81
	in resolution: 128 x 64 Pixel
Storage battery:	lithium ion (3.7 V DC / 900 mAh)
Operating time	approx. 6 h (approx. 1800 individual measurements)
Temperature range:	ambient temp.: -20 °C +70 °C / -4 °F +158 °F
	storage temp.: -25 °C +60 °C / -13 °F +140 °F
Sampling rate	typ. 250 ms; max. 400 ms
Interface	Micro-USB
EMC compatibility:	EN 61326-1:2013
	EN 300330
Protection rating	protection rating IP65: Dust-tight and protected against water jets