

USER MANUAL

DATALOGGER

PCE-VDL 16I / PCE-VDL 24I





User manuals in various languages (français, italiano, español, português, nederlands, türk, polski) can be found via our product search on: www.pce-instruments.com

SAFETY NOTES

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel.

Damage or injuries caused by non-observance of the manual are excluded from our liability and not covered by our warranty.

- » The device must only be used as described in this instruction manual. If used otherwise, this can cause dangerous situations for the user and damage to the meter.
- » The instrument may only be used if the environmental conditions (temperature, relative humidity, ...) are within the ranges stated in the technical specifications. Do not expose the device to extreme temperatures, direct sunlight, extreme humidity or moisture.
- » Do not expose the device to shocks or strong vibrations.
- » The case should only be opened by qualified PCE Instruments personnel.
- » Never use the instrument when your hands are wet.
- >> You must not make any technical changes to the device.
- » The appliance should only be cleaned with a damp cloth. Use only pH-neutral cleaner, no abrasives or solvents.
- >> The device must only be used with accessories from PCE Instruments or equivalent.
- » Before each use, inspect the case for visible damage. If any damage is visible, do not use the device.
- » Do not use the instrument in explosive atmospheres.
- » The measurement range as stated in the specifications must not be exceeded under any circumstances.
- » Non-observance of the safety notes can cause damage to the device and injuries to the user.

We do not assume liability for printing errors or any other mistakes in this manual.

We expressly point to our general guarantee terms which can be found in our general terms of business.



SPECIFICATIONS

Technical specifications

Specification	Value
Memory capacity	2.5 million readings per measurement 3.2 billion readings with included 32 GB microSD card
IP protection class	IP40
Voltage supply	integrated rechargeable Li-Ion battery 3.7 V / 500 mAh Battery charged via USB interface
Interface	Micro USB
Operating conditions	Temperature -20 +65 °C
Storage conditions (ideal for battery)	Temperature +5 +45 °C 10 95 % relative humidity, non-condensing
Weight	approx. 60 g
Dimensions	86.8 x 44.1 x 22.2 mm

Specifications of the different integrated sensors

Specification	PCE-VDL 16I (5 Sensors)	PCE-VDL 24I (1 Sensor)
Temperature °C		
Measurement range	-20 65 ℃	-
Accuracy	±0.2 °C*	-
Resolution	0.01°C	-
Max. sampling rate	1 Hz	-
Relative humidity		
Measurement range	0 100 % RH	-
Accuracy	±1.8 % RH	-
Resolution	0.04 % RH	-
Max. sampling rate	1 Hz	-

^{*}not during charging

Specification	PCE-VDL 16I (5 Sensors)	PCE-VDL 24I (1 Sensor)
Atmospheric pressure		
Measurement range	10 2000 mbar -	
Accuracy	±2 mbar (750 1100 mbar); - sonst ±4 mbar	
Resolution	0.02 mbar -	
Light		
Measurement range	0.045 188.000 Lux	-
Resolution	0.045 Lux	-
Max. sampling rate	1 Hz	-
3 axes acceleration		
Measurement range	±16 g	±16 g
Accuracy	±0.24 g	±0.24 g
Resolution	0.00390625 g	0.00390625 g
Max. sampling rate	800 Hz 1600 Hz	

Specification of the battery life

Sampling rate [Hz]	Battery life PCE-VDL 16I	Battery life PCE-VDL 24I
1 Hz	2d 09h 08min	3d 05h 22min
3 Hz	2d 08h 53min	3d 05h 13min
6 Hz	2d 08h 34min	3d 04h 55min
12 Hz	2d 07h 05min	3d 04h 37min
25 Hz	2d 06h 25min	3d 03h 54min
50 Hz	2d 02h 49min	3d O2h 37min
100 Hz	1d 23h 33min	3d 00h 51 min
200 Hz	1d 19h 09min	2d 22h 25min
400 Hz	1d 12h 15min	2d 16h 56min
800 Hz	1d 04h 19min	2d 08h 20min
1600 Hz		1d 23h 00min

The specification of the battery life is based on the assumption that the battery is new and fully charged and that the included microSD is used.

The conditions to obtain the specified battery life with the PCE-VDL 16I are:

the sampling rate indicated is set in the accelerometer, the LED is turned on every minute and the other sensors are set to make 1 measurement per second.

The conditions to obtain the specified battery life with the PCE-VDL 24I are:

the sampling rate indicated is set in accelerometer, no thresholds are set and the LED is turned on every minute.

Examples

	PCE-VDL 16I	PCE-VDL 24I
LED sampling rate	1 Minute	1 Minute
Temperature sampling rate	1 Second	
Humidity sampling rate	1 Second	
Light sampling rate	1 Second	
Pressure sampling rate	1 Second	
Accelerometer sampling rate	off	1600 Hz
Accelerometer thresholds	0; 0; 0	1g; O; O
Battery life approx.	2 d 11 h 10 min	12 d 05 h 15 min

The specified battery life of the PCE-VDL 14I is only obtained if the specified sampling rate is set, if the set threshold value is exceeded every hour and if the LED flashes every hour.

The specified battery life only applies to a new and fully charged battery and is only obtained in combination with the microSD card which comes with the meter.

SYSTEM DESCRIPTION

Introduction

Data loggers record parameters important for assessing mechanical and dynamic loads.

Transport monitoring, fault diagnosis and load tests are some of the most common areas of application.

Device

- 1 Data cable connection: Micro USB
- 2 SD card slot
- 3 LOG: status indicator / log interval
- 4 ALARM: red when limit value is exceeded
- 5 CHARGE: green when charging
- 6 USB: green when connected to PC
- 7 On / off
- 8 STOP: stop the measurement
- 9 START: start the measurement
- 10 Humidity sensor
- 11 Light sensor



MicroSD card in the data logger

Insert the microSD card into the SD card slot with two fingers and use the SD card ejector tool to push it until it snaps into place.

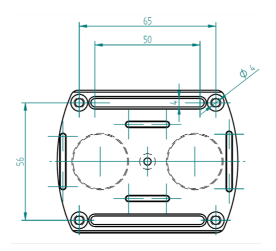


To remove the microSD card from the data logger, insert the ejector tool into the SD card slot. The memory card is then released from ist retainer and snaps out of the case so that it can be taken out. To read out the data, insert the microSD card into a PC, together with its adaptor.

GETTING STARTED

Attachment of the optional adaptor plate PCE-VDL MNT

You can attach the data logger to an adaptor plate. The data logger can then be attached to the measurement object by means of the boreholes or the parallel long holes. The rear side of the adaptor plate is magnetic so that it is no problem to attach it to magnetic substrates. The adaptor plate is particularly useful when oscillation, vibration and shocks are recorded as the data logger should be firmly attached to the measurement object to ensure accurate readings.



Attachment without using the adaptor plate

If you do not wish to use the optional adaptor plate PCE-VDL MNT, the data logger can be attached in any position at the measurement object. If parameters like temperature, humidity or air pressure and light are measured, it is normally sufficient to place or clamp the data logger onto the measuring point. The data logger can also be suspended by its guard bracket.

SD card

If you use an SD card that is not part of the delivery contents, you have to format the SD card before use (FAT32 file system). For high sampling rates of the acceleration sensor (800 Hz for PCE-VDL 16I and 1600 Hz for PCE-VDL 24I), you will need at least a Class 10 (U1) microSD card. The specification of the battery life only applies if the included microSD card is used.



OPERATION

Connecting the data logger to your PC

To be able to make the different sensor settings in the software, connect the data cable to the PC and to the Micro USB connection of the data logger. The Charge and USB LEDs glow. When the battery is charged, the CHARGE LED will stop glowing automatically.



System requirements for PC software

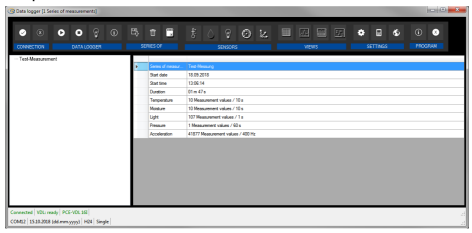
- » Operating system Windows 7 or higher
- >> USB port (2.0 or higher)
- » An installed .NET framework 4.0
- » A minimum resolution of 800x600 pixels
- » Optional: a printer
- » Processor with 1 GHz
- » 4 GB RAM
- » A data logger ("PCE-VDL 161" or "PCE-VDL 241")

Recommended: Operating system (64 Bit) Windows 7 or higher At least 8 GB main memory (the more, the better)

Software installation

Please run the "Setup PCE-VDL X.exe" and follow the instructions of the setup.

Description of the user interface in the software



The main window consists of several areas:

Below the title bar there is a "toolbar", the icons of which are functionally grouped.

Below this toolbar, there is a list of measurement series, in the left part of the window.

The right-hand part of the window shows an overview of a selected series of measurements.

At the bottom of the main window there are two "status bars" containing important information, directly above each other.

The lower of the two shows the static settings of the program which can be set via a settings dialog. The upper status bar shows the dynamic settings of the "PCE-VDL X" which are retrieved directly from the connected device. This also applies to the information if a measurement is currently made or what data logger model is connected ("PCE-VDL 161" or "PCE-VDL 241").

Meaning of the individual icons in the toolbar of the PC software

Group "Connection"		
•	Connect to the "PCE-VDL X"	
*	Disconnect from the "PCE-VDL X"	
Group "Data Logger"		
0	Start a measurement	
0	Stop a measurement	

•	Test sensors
(i)	Information on a connected data logger
Group "Ser	ies of Measurements"
	Load a series of measurements from cache
Û	Remove series of measurements from program memory
	Delete series of measurements permanently
Gro	oup "Sensors"
#-	Temperature sensor
٥	Humidity sensor
•	Light sensor
Ø	Pressure sensor
と	Acceleration sensor
Gi	roup "Views"
	Tabular view
<u>~</u>	Graphical view
	Graphical and tabular view
₽ /~_	Statistics

Group "Settings"		
•	Open settings dialog for static device data	
	Open settings dialog for dynamic device data	
€	Select one of the languages supported by the program	
	Group "Program"	
i	Display an information dialog	
8	Exit the program	

OPERATION

The first use of the software

Before the "PCE-VDL X" can work with the software, the assigned COM port must be set in the software once. It can be set via the "Settings" dialog.





In addition to the connection data, further settings for the different views of series of measurements as well as for the date and time format can be made here.

"Only show windows of current series of measurements" hides views that do not belong to the currently selected series of measurements.

When this mode is active, the lower status bar of the main window will show the text "Single".



If you select "Show all windows of each series of measurements" instead, all views of all loaded series of measurements will be shown.

In this case, the lower status bar of the main window will show the text "Multiple".

Via the button "Change...", the standard size of the windows for all views can be set.

Connect to the .. PCE-VDL X"

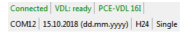
After the desired settings have been made, close the Settings window by clicking on the "Apply" button. Turn on the data logger before you proceed.

Press the POWER-key.

The LOG LED starts flashing approx. every 10 seconds.

Now click on the icon in the toolbar of the main window, in the group "Connection".

If the connection could be successfully established, the status bar for dynamic data will show, for example, the following in green:



If the button changes to \bigcirc , this means that the connection is active.

Disconnect from the "PCE-VDL X"

By clicking on the 💿 icon, an active connection to the "PCE-VDL X" can be terminated.

The icon indicates that the connection has been interrupted.

Switch off the data logger

When the data logger is on, the LOG LED flashes.

Press the POWER-key when the meter is on to stop the LOG LED from flashing and to switch off the data logger. In the display field of the status bar, you will see the following in green:

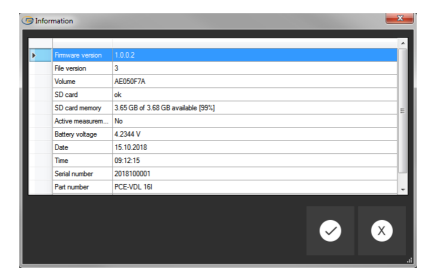


If the data logger is turned off manually, a new configuration via the button in the group "Data Logger" is required, see chapter "Start a measurement".

Retrieve information on connected data logger

If the connection to the "PCE-VDL X" was successfully established, some important information on the data logger can be retrieved and displayed.

This is done by clicking on the icon 🕦 in the group "Data Logger".



Along with the firmware and file versions, the following information will be displayed here:

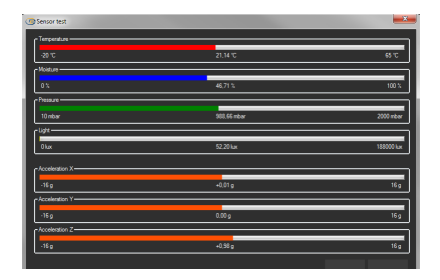
- » the volume name, the status and the capacity of the SD card
- » the status if there is an active measurement
- » the current battery voltage
- » date and time (optional)
- » serial and part number of the VDL X



Test the sensors

When a connection to the "PCE-VDL X" is active, a window with the current values of all available sensors can be displayed by clicking on the group "Data Logger".

Note: The values displayed in that window are continuously queried. This means that the data are live data.



2-point calibration of the temperature and humidity sensors

The software allows calibration of the temperature sensor and of the humidity sensor.

By clicking on the icon 🔲 in the group "Settings", you can open a dialog for calibration of these two sensors.



The procedure is as follows:

- » Select sensor (temperature or humidity)
- » Enter set point 1 and actual value 1 manually.
- » Enter set point 2 and actual value 2 manually.
- » Select second sensor (temperature or humiditu)
- » Enter set point 1 and actual value 1 manually.
- » Enter set point 2 and actual value 2 manually.
- » Confirm bu clicking on "Applu".

When you click on the respective "Current" button, the current sensor value will be entered in the field for the respective actual value.

As the calibration data can be saved and loaded, it is always possible to interrupt the procedure by saving the current data and loading them again later.

Closing the calibration dialog by clicking on the "Apply" button and sending the calibration data to the data logger is only possible if both set points and actual values of both sensors have been assigned valid values.



For the set points and actual values, a certain range of values is available. More information can be found in the chart "Calibration data":

Sensor	Minimum difference between reference points	Maximum difference between set point and actual value
Temperature	20 °C	1 °C
Humidity	20 %RH	5 %RH

Start a measurement

To prepare a new measurement for the "PCE-VDL X", click on the icon on the group "Data Logger". In the window that is now displayed, not only the involved sensors can be set but also the start and stop conditions.



17

In the "Sensors" area, the available sensors of the data logger can be included in a measurement by ticking the box in front of the sensor name. At the same time, you can set if the LOG LED should flash during the measurement.

You can also set a sampling rate for each sensor.

For the temperature, humidity, pressure and light sensors, you can set a sampling rate between 1 and 1800 s (30 minutes).

The smaller the value entered, the more measurements are made.

For the three acceleration sensors, you can select a value between 1 and 800 / 1600 Hz (depending on the model).

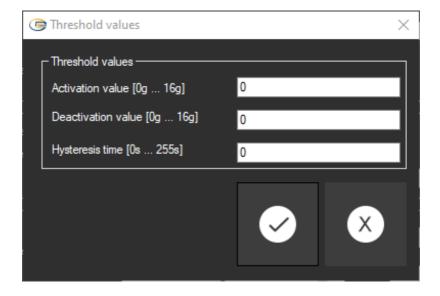
The higher the value entered, the more measurements are made.

For the temperature, humidity, pressure and light sensors, you can also set alarm values.

To do so, a minimum and a maximum value is set as lower and upper threshold.

If the measured values of at least one of these sensors is outside the specified range, the data logger LED will flash in red immediately.

You can set threshold values for the acceleration sensor.





Threshold values can be selected in order to have filtered acceleration values to be recorded under certain conditions and to reduce power consumption. Depending on the conditions selected, the device will enter a power saving state until an acceleration higher than the "activation value" is detected, then it will start recording the data on the SD card until the values measured are below the "deactivation value" during the "hysteresis time".

You can also set alarm values for the temperature, humidity, pressure and light sensors.

You can set a minimum value as the lower limit and a maximum value as the upper limit. If the set activation value is reached, 32 readings before and 100 readings after reaching the activation value will be saved.

The red LED will go off as soon as all readings are back within the set range.

A measurement can be started in three different ways:

» Instant

When the window for starting a measurement is closed by clicking on "Apply", the measurement is started.

» By keystroke:

The measurement is started when the Start or Stop key of the data logger is pressed.

» Bu time:

You can set a date and time or a duration for starting a measurement.

Note 1

By clicking on the "By time" button, you can take over the current time of your PC as the time shown in that window.

Note 2:

The data logger synchronizes its internal clock with the PC time every time a new measurement is prepared.

A measurement can be stopped in two different ways:

» By keystroke:

The measurement is stopped when the Start or Stop key of the data logger is pressed.

» Rutime

You can set a date and time or a duration for starting a measurement.

Note:

By clicking on the "By time" button, you can take over the current time of your PC as the time shown in that window.

Of course, an ongoing measurement can always be terminated manually via the software, by clicking on the icon on the group "Data Logger".

Selecting the duration of a measurement

If "By time" is selected for both start and stop, either a start and stop time or a start time and duration can be specified.

The stop time is changed automatically as soon as either the start time or the duration is changed.

The resulting stop time is always calculated from the start time plus the duration.

Transfer and load series of measurements

The readings of an ongoing measurement are saved to a microSD card in the data logger.

Important:

A file can contain a maximum of 2.350.000 readings to be processed directly by the software. This number is equivalent to a file size of approx. 20 MB.

Files that contain more readings per sensor cannot be loaded directly.

There are two ways to transfer these files from the data logger to the PC:

» A click on the icon in the group "Series of Measurements" opens a new window where the available files with measurement data are listed.

As the files with measurement data can easily become quite large, depending on the set sampling rate, these are saved to a buffer on the PC after they have been transferred from the data logger to the PC once so that they can be accessed much more quickly after this.

Note:

The data logger works with a baud rate of max. 115200 baud.

The resulting data rate is fast enough for communication but rather unsuitable to transfer huge amounts of data as the file size is quite big.

Therefore, the window where the series of measurements are listed is bicoloured:

The entries written in black ("local file") are measurement series that are already saved in the fast cache of the PC.

The entries in red, bold letters, which appear with an estimated loading time, are only saved on the SD card of the data logger so far.

There is also a much quicker way to transfer series of measurements to the software. You only need to remove the SD card from the data logger and insert it into a suitable USB adaptor (external USB drive). This drive is visible in the Windows Explorer and its files can be imported into the software by drag and drop, either individually or in groups.

After doing this, all series of measurements are available from the fast cache of the PC.

- » Remove the SD card from the datalogger and connect it via adapter as an external drive to the PC.
- » Open MS Windows Explorer and then open the external drive with the SD card.
- » Now open the folder by double-clicking on it.
- » Click on one of the files and hold the left mouse button.
- » "Drag" the file into the main window of the PCE-VDL software, then "drop" it to load the file.



Notes:

The name of the file must be in the format "YYYY-MM-DD_hh-mm-ss_log.bin" – no other file formats can be imported.

After the import, the file can be loaded as usual via the "Load series of measurements" button in the toolbar. The import is not made synchronously via the main program of the PCE-VDL software. Therefore, there will be no feedback when the import is finished.

When you open a series of measurements, you can assign an individual name to it.



Delete series of measurements

A series of measurements saved to the software memory can be removed from the memory in two different ways:

» Select a series of measurements from the list and press the "Del" key on your keyboard

or

» Select a series of measurements from the list and click on the icon in the group "Series of Measurements".

A series of measurements deleted this way can be re-loaded from the guick memory at any time.

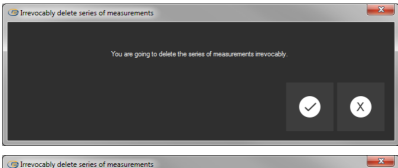
However, if you want to delete a series of measurements irrevocably, you must click on the icon group "Series of Measurements".

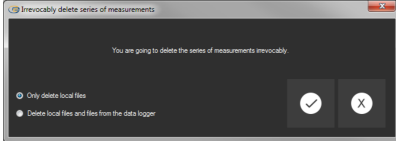
A window with an overview of all measurement series from the PC's quick access or which are only saved on the SD card of a connected data logger is shown first (similar to loading series of measurements).

Now you can select one or more series of measurements you wish to delete.

A confirmation prompt will then appear, asking you to confirm if you really wish to delete these series of measurements.

Depending on the location of the measurement series to be deleted, they are either deleted from the PC's quick access only or from the SD card of the data logger.



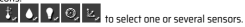


Note: Please bear in mind that this type of deletion is permanent!

Evaluate series of measurements

The software of the data logger offers various types of views to visualize the sensor data of the series of measurements.

When at least one series of measurements has been loaded and selected, you can click on one of these icons:



After selecting the sensors, you can select the view. The corresponding icons can be found in the group "Views".

As soon as at least one sensor has been selected, you can open a certain view in a new window by clicking on one of these sensors:



All windows that belong to a series of measurements are listed in the left-hand part of the main window, below the corresponding series of measurements.



In the "settings dialog" which can be opened with the icon from the group "Settings", you have two options regarding the view:

» "Only show windows of the current series of measurements" ("Single" in the status bar)

or

» "Show all windows of all series of measurements" ("Multiple" in the status bar)

```
Connected | VDL: ready | PCE-VDL 16I |

COM12 | 15.10.2018 (dd.mm.yyyy) | H24 | Multiple
```

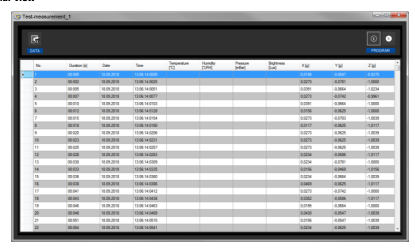
If you choose to only show the windows of the current series of measurements, all views will be hidden when a different series of measurements is selected, except for that of the current series of measurements

This (standard) setting makes sense if you wish to have several series of measurements opened in the software but only want to view one of them.

The other option is to show all views of all opened series of measurements.

This setting makes sense if you only have very few series of measurements opened at the same time and want to compare them.

Tabular view



The tabular view gives a numerical overview of a series of measurements.

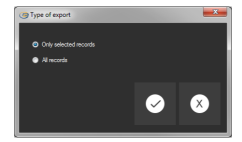
The sensors you have selected previously will be shown in columns next to each other.

The first four columns show the chronological sequence.

The chart can be sorted by any of its columns, by clicking on the column heading.

If one or more lines are highlighted, you can copy their content into the clipboard with the shortcut "CTRL + C" and remove it from the clipboard and insert it with the shortcut "CTRL + V".

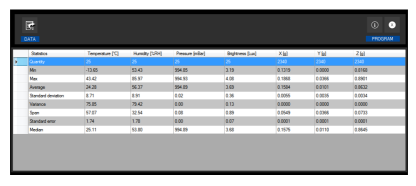
Data export



Selection: Only selected or all records?



Statistics



This view shows statistical data about a series of measurements. The previously selected sensors are shown in columns next to each other again.

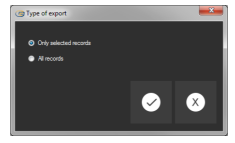
The following information can be shown here:

- » Quantity of measuring points
- » minimum and maximum
- » average
- » standard deviation
- » variance.
- » span
- » standard error
- » (optionally) the median

If one or more lines are highlighted, you can copy their content into the clipboard with the shortcut "CTRL + C" and remove it with the shortcut "CTRL + V".

Data export

Via the button Data Export", either a previously made selection of lines or the complete content of the chart can be exported in CSV format.



Selection: Only selected or all records?

Graphical view



This view shows the values of the previously selected sensors in a graphic. The reading of the sensor with its specific unit can be found on the y axis and the chronological sequence (duration) can be found on the x axis.

Zoom a graphic area or move the zoomed graphic

A freely selectable part of the displayed graphic can be enlarged.

To be able to do so, the respective icon in the toolbar ("Enlarge the graphic area ("Zooming") or move the enlarged graphics) must be a magnifying glass.

Then, a rectangle can be drawn over a part of the graphics by holding the mouse button down.

When the mouse is released, the selected area appears as a new graphic.



"Zooming" the graphic

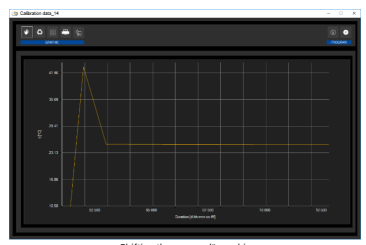


As soon as at least one enlargement has been made, it is possible to switch from enlargement mode to shift mode by clicking the icon ("Enlarge the graphics area ("Zooming") or move the enlarged graphics) with the magnifulng glass icon.

This mode is represented by the hand icon.

If the mouse is now placed over the graphics area and then the left mouse button is pressed, the depicted section can be moved by holding the mouse button down.

Another click on the hand icon changes back to the enlargement mode, which is recognizable by the magnifying glass icon.



Shifting the "zoomed" graphic

Restore original graphic



Restored (original) graphic

The original graphic can be restored at any time by clicking on the corresponding icon ("Restore original graphic") next to the magnifying glass or hand.

Change background and representation of graphic

The background of the graphics and its representation can be changed via the icon ("Change background and representation of graphic") to the right. A click on the icon works like a switch:

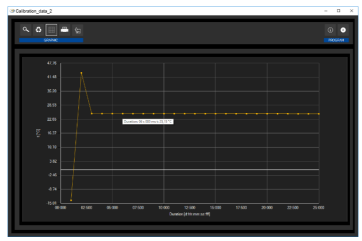
A single click makes the division of the background finer and adds some more dots to the graphics. A further click on the icon changes back to standard view.



Finer resolution and shown dots



As long as the individual dots are shown, placing the mouse cursor on a dot within the displayed line will open a small information window with the data (time and unit) of the currently selected reading.



Information on a selected dot

Print currently viewed graphic

The currently displayed graphics can be printed.

You can open the "Print" dialog by clicking on the corresponding icon ("Print currently viewed graphic").

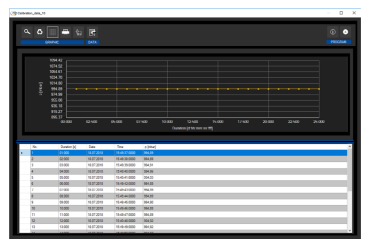
Save currently viewed graphic

The currently displayed graphics can be saved.

You can select the location for saving the graphics by clicking on the corresponding icon ("Save currently viewed graphic").

29

Mixed view (graphical plus tabular)



This view consists of the graphical view together with the tabular view.

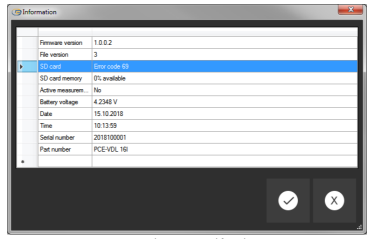
The correlation between the two views is the advantage of the mixed view.

When you double-click on one of the dots in the graphical view, the same entry will automatically be selected in the tabular view.



POSSIBLE ERROR MESSAGES

Source	Code	Text
SD card	65	Read or write error
SD card	66	File cannot be opened
SD card	67	Folder on the SD card is unreadable
SD card	68	A file could not be deleted
SD card	69	No SD card found



Example: "No SD card found"

DISPOSAL

For the disposal of batteries in the EU, the (EU) 2023/1542 directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose. In order to comply with the EU directive 2012/19/EU we take our devices back. We either re-use them or give them to a recycling company which disposes of the devices in line with law. For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations. If you have any guestions, please contact PCE Instruments.

CONTACT INFORMATION

Germany

PCE Deutschland GmbH Im Langel 26 D-59872 Meschede Deutschland

Tel.: +49 (0) 2903 976 99 0 Fax: +49 (0) 2903 976 99 29 info@pce-instruments.com www.pce-instruments.com/deutsch

United Kingdom Trafford House

PCE Instruments UK Ltd

Chester Rd. Old Trafford Manchester M32 ORS United Kingdom Tel: +44 (0) 161 464902 0 Fax: +44 (0) 161 464902 9 info@pce-instruments.co.uk www.pce-instruments.com/english

The Netherlands

PCF Brookhuis R V Twentepoort West 17 7609 RD Almelo Nederland Telefoon: +31 (0)53 737 01 92 info@pcebenelux.nl

www.pce-instruments.com/dutch

France

2. rue Georges Kuhnmunch 67250 Soultz-sous-Forêts France Tel.: +33 (0) 972 35 37 17

PCE Instruments France EURL

Fax.: +33 (0) 972 35 37 18 info@pce-france.fr

www.pce-instruments.com/french

Italu

PCE Italia s.r.l. Via Pesciatina 878 / B-Interno 6 55010 Loc. Gragnano Capannori (Lucca) Italia Telefono: +39 0583 975 114 Fax: +39 0583 974 824 info@pce-italia.it

www.pce-instruments.com/italiano

United States of America

PCE Americas Inc. 1201 Jupiter Park Drive, Suite 8 Jupiter / Palm Beach 33458 FI

Tel: +1 (561) 320-9162 Fax: +1 (561) 320-9176 info@pce-americas.com www.pce-instruments.com/us

Spain

PCE Ibérica S.L. Calle Mula. 8 02500 Tobarra (Albacete) España Tel.: +34 967 543 548 info@pce-iberica.es

www.pce-instruments.com/espanol

Turkey

PCE Teknik Cihazları Ltd.Şti. Halkalı Merkez Mah. Pehlivan Sok. No.6/C 34303 Küçükçekmece - İstanbul Türkiye Tel: 0212 471 11 47 Faks: 0212 705 53 93 info@pce-cihazlari.com.tr www.pce-instruments.com/turkish

Denmark

Birk Centerpark 40

7400 Herning Denmark Tel.: +45 70 30 53 08 kontakt@pce-instruments.com www.pce-instruments.com/dansk

PCE Instruments Denmark ApS