



Operating manual Power Quality Analyser PQ-Box 100 Power Quality Software



Type PQ-Box 100



Note:

Please note that this operating manual cannot describe the latest version of the device in all cases. For example, if you download a more recent firmware version from the internet, the following description may no longer be accurate in every point.

In this case, either contact us directly or refer to the most recent version of the operating manual, available on our website (<u>www.a-eberle.de</u>).

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1. User Guidance

1.1 Warnings

Types of Warnings

Warnings are distinguished according to the type of risk through the following signal words:

- → Danger warns of a risk of death
- → Warning warns of physical injury
- → Caution warns of damage to property

Structure of a warning

Nature and source of the danger

[™] Actions to avoid the danger.

Signal word

1.2 Notes



Notes on appropriate use of the device

1.3 Other Symbols

Instructions

Structure of instructions:

- $^{\textcircled{W}}$ Guidance for an action.
- \rightarrow Indication of an outcome, if necessary.

Lists

Structure of unstructured lists:

 \rightarrow List level 1

- List level 2

Structure of numbered lists:

- 1) List level 1
- 2) List level 1
 - 1. List level 2
 - 2. List level 2



2. Safety information

Please read this section carefully for important safety information.

Do not use the device for any other purpose than for measuring voltage and currents within the specified ranges and categories including the voltage to ground.



If the analyzer is not used according the manual and safety instructions, the protection provided may be impaired.

- The measuring input voltages must not exceed the rating of the network analyzer.
- Pay attention to the power supply voltage range of the PQ-Box 100. This is, compared with the measuring voltage input, limited.
- The maximum voltage of the current inputs must not exceed 30 V rms to earth. (Especially when you are using current shunts)
- Check the power supply, measuring voltage and current leads for damage before use.
- Use integrated voltage probes with integrated fuses, if you want to connect the device to power networks with high short-circuit current ratings.
- When connecting or removing current clamps or voltage probes, first deenergise the circuit, or use appropriate protective clothing and equipment.



Damage to the PQ-Box 100 by short circuits

[®] For measurements in network with a big short circuit power, ensure that the voltage leads and power supply are used with integrated Power Fuses. Please use our fuse adapter set.

2.1 Warranty conditions

The warranty for the PQ-Box 100 and accessories is three years in use, under normal operating conditions.

2.2 Cleaning / Maintenance

Cleaning:

The PQ-Box 100 should not be opened for cleaning purposes. Do not use solvents for cleaning nor immerse the device in liquid.

Caution:

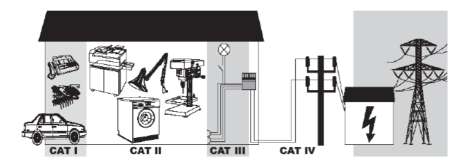
Don't open the meter under any circumstances! The opening can result in electric shock.

The PQ-Box 100 contains no user-serviceable parts. The maintenance and battery replacement must be performed by qualified service personnel.

Service Address:

A. Eberle GmbHFrankenstraße 160D-90461 Nuernberg

2.3 Measurement categories (CAT)



2.4 PQ-Box 100 Measurement voltage / Power supply

Measurement voltage:

While use on 110V and 240/415 V systems is common, the PQ-Box 100 can be directly connected up to 690 V rms systems, such as found in industrial and wind farm applications.

The upper "nominal" voltage recommendations are:

• 690 V rms line-to-line, 400 V rms line-to-earth

As any 'nominal' voltage system may exhibit over-voltages, the following maximum permissible ratings should not be exceeded:

- The PQ-Box 100 is rated for a maximum input voltage to earth, of 600 V rms (CAT III), but with a maximum of 300 V rms in CAT IV locations
- The maximum of the L-L measurement range is 1,100 V rms

The use of 111.7014 Safety Fused Leads are highly recommended for all applications (500 mA/1000 V /50 kA fuses).

Power supply:

To operate the PQ-Box 100, a power supply should be used in the range of: 100 V AC to 280 V AC (50/60 Hz) or 140 V to 220 V DC

The power supply leads may be connected to the measuring circuit if the voltage is within the above acceptable power supply limits. Note that if powering the PQ-Box 100 from a high impedance supply, such as VT secondary, the PQ-Box 100 power supply switch mode power supply may introduce a small harmonic voltage distortion. Power from an alternative source if desired.





If the supply voltage is: lower than 100 V AC (140 V DC) the unit will shut off higher than 280 V AC (220 V DC), the switched-mode power supply can be damaged

Hardware PQ-Box 100 3.

3.1 **General Technical Data**

The PQ-Box 100 network analyser is suitable for analyses in low, medium and high-voltage networks. It fulfils all the requirements contained in IEC61000-4-30 for measurement instruments, Class A.

Functions:

- Voltage quality measurements according to EN50160, IEC61000-2-2 and IEC61000-2-4 for low and medium voltage networks
- Fault recorder functions ("expert" version only)
- Load analysis; energy measurements
- **Ripple signal analysis**



PQ-Box 100 (4U/4I)

4 voltage inputs: Maximum measuring voltage: Refer Section 2.4 Current inputs:

L1, L2, L3, N, E

4 with a maximum of 700 mV rms., 1000 mV peak). Mini clamp, Rogowski clamps and adapter sets available



Maximum voltage of the power inputs to ground = 30 V rms

Data storage:	2 GByte
Interfaces:	USB 2.0
Display:	Illuminated, 6 lines x 30 characters
Dimensions:	220 x 146 x 57 mm
Weight:	1.7 kg
Power consumption:	< 8 VA; < 4.7 W (without backlight)
Degree of protection:	IP 65
IEC 61000-4-30:	Class A
Converter:	24 bit A/D
Power supply:	100 V to 280 V AC or 140 V to 240V DC
Emergency power supply (power failure):	NiMH battery (20 seconds)
Installation category	300 V CAT IV or 600 V CAT III
Accuracy of voltage inputs:	< 0.1 % from 10 % to 150 % of nominal voltage
Accuracy of current inputs:	

(PQ-Box 100 delivered up to 12/2010 = 230 mV rms / PQ-Box 100 delivered from 01/2011 = 700 mV rms)

Uc (50 Hz)	0.85 mV ≤ Ue < 5 mV	$5 \text{ mV} \le \text{Ue} < 50 \text{ mV}$	50 mV \leq Uc \leq 700
			mV
Accuracy	0.01 % v. E.	1 % v. M.	0.2 % v. M.

3.2 Reference conditions

Reference temperature	23°C ± 1 K
Input parameters	U = U _n ± 10% I= In ± 10%
Auxiliary voltage	$H = H_n \pm 1 \%$
Frequency	= f _{nom} ± 1%
Other	IEC 60688 - Part 1



3.3 Environmentalconditions

Temperature range			
	Function Transport and storage	-20 +60°C -30 +80°C	
Humidi	ty		
	No condensation	< 95 % rel.	
Dry, col	d		
	IEC 60068-2-1	-15°C / 16 h	
Dry, ho	t		
	IEC 60068-2-2	+55°C / 16 h	
Constar	nt humid heat		
	IEC 60068-2-3	+ 40 °C / 93 % / 2 days	
Cyclical	humid heat		
	IEC 60068-2-30	12+12h, 6 cycles, +55°C/93%	
Topplin	g		
	IEC 60068-2-31	100 mm drop, unwrapped	
Vibratio	on		
	IEC 60255-21-1	Class 1	
Impact			
	IEC 60255-21-2	Class 1	

3.4 Operating conditions

Measurement quantity	Error limits according IEC 61000-4-30, Class A
Fundamental oscillation: r.m.s.	$\pm 0.1\%$ of U _{din} over 10% ~ 150% of U _{din}
Fundamental oscillation: Phase	\pm 0.15° over 50% ~ 150% of U_{din} over f_{nom} \pm 15%
2nd 50th harmonic	\pm 5% of display over U _m = 1% ~ 16% of U _{din} \pm 0.05% of U _{din} over U _m < 1% of U _{din}
2nd 49th interharmonic	\pm 5% of display over U _m = 1% ~ 16% of U _{din} \pm 0.05% of U _{din} over U _m < 1% of U _{din}
Frequency	\pm 5mHz over f _{nom} \pm 15% (f _{nom} = 50 Hz / 60 Hz)
Flicker, Pst, Plt	±5% of display over 0.02% ~ 20% of ΔU / U
Dip residual voltage	$\pm 0.2\%$ of U _{din} over 10% ~ 100% of U _{din}
Dip duration	±20 ms over 10% ~ 100% of U_{din}
Swell residual voltage	$\pm 0.2\%$ of U_{din} over 100% ~ 150% of U_{din}
Swell duration	±20 ms over 100% ~ 150% of U _{din}
Interruption duration	±20 ms over 1% ~ 100% of U _{din}
Voltage asymmetry	±0.15% over 1% ~ 5% of display
Ripple control voltage	\pm 5% of display over U _m = 3% ~ 15% of U _{din} \pm 0.15% of U _{din} over U _m = 1% ~ 3% of U _{din}



Operating conditions and magnitude of additional error

Temperature in range 0°C to 45°C	35ppm / 1K
Humidity	< 95%
Instrument supply voltage and related series interferences	< 1ppm
common-mode interference voltage between earth connection of the instrument and input circuits	Current: 50Hz / 1,5μA/V; 1kHz / 50μA/V Voltage: 50Hz / 85dB; 1kHz / 60dB Isolated inputs

EMC

CE- conformity	
Interference immunity – EN 61326 – EN 61000-6-2 Emitted interference – EN 61326 – EN 61326 – EN 61000-6-4	
ESD – IEC 61000-4-2 – IEC 60 255-22-2	8 kV / 16 kV
Electromagnetic fields – IEC 61000-4-3 – IEC 60 255-22-3	10 V/m
Burst – IEC 61000-4-4 – IEC 60 255-22-4	4 kV / 2 kV
Surge – IEC 61000-4-5	2 kV / 1 kV
HF conducted disturbances IEC 61000-4-6	10 V, 150 kHz 80 MHz
Voltage dips – IEC 61000-4-11	100 % 1min
Housing at a distance of 10 m	30230 MHz, 40 dB 2301000 MHz, 47 dB
AC supply connection at a distance of 10 m	0,150,5 MHz, 79 dB 0,55 MHz, 73 dB 530 MHz, 73 dB

Four versions of the PQ-Box 100 are available:

1) PQ-Box 100 basic

This version is made for data logging and load analysis.

2) PQ-Box 100 light

This device is suitable for performance analyses and voltage quality analyses according to EN50160 and IEC61000-2-2 (2-4).

3) PQ-Box 100 expert

This version has additional comprehensive trigger functions, which can record 10 ms rms. values.

4) PQ-Box 100 expert with ripple signal analysis

Recorder for ripple signal voltage is activated.

You can upgrade any PQ-Box 100 to "light", "expert" or "expert + ripple signal" version via license code.



Performance			
PQ-Box 100	basic	light	expert
Statistic EN50160 / IEC61000-2-2		x	x
PQ events	x	x	x
Free interval:	x	x	х
Voltage: min. max. average	x	x	x
Current: min. max. average	x	x	x
Power: P, Q, S, PF, cos phi	x	x	x
Distortion power D	x	x	x
Energy: P, Q, P+, P-, Q+, Q-	x	x	x
Flicker (Pst, Plt)	x	x	x
Unbalance	x	x	x
Voltage, current harmonics		50.	50.
THD	x	x	x
Interharmonics- voltage, current		DC to 5kHz	DC to 5kHz
Ripple signal		x	x
Frequency	x	x	x
15 (30) min interval - P, Q, S, D, cos phi	x	x	x
Online mode including	x	x	x
Oscilloscope mode	x	x	x
Phasor diagram & Power triangle	x	x	x
Voltage, current harmonics	x	x	x
Interharmonics (U, I)	x	x	x
Direction of harmonics	x	x	x
Trigger functions			
manual trigger		x	x
10ms RMS recorder (U, I)			x
Oscilloscope recorder (U,I)			x
Option ripple signal voltage - possible	х	x	x

3.5 Brief description of the PQ-Box 100

Design:

The rugged mechanical design, protection class IP65 and the lack of rotating parts such as fans or hard disks make the device suitable for use in the field under the severest of conditions.

The PQ-Box 100 is equipped with a large memory capacity of 2 GB. This allows measurement values to be recorded over long periods of time, up to 12 months. In the event of a power failure, an internal UPS provides power to the network analyser for 20 seconds. The device can withstand such events several times in succession, because the battery capacity has been designed to last several minutes.

Power can be supplied in the form of AC or DC voltages via the measurement circuit or via an independent power supply.

The device runs using the free operating system FreeRTOS, version 4.7.3. The current source code of the operating system is available at <u>www.FreeRTOS.org</u>.

Display:

The device's display provides information about whether the measurement cables and current clamps are properly connected and it shows the real-time data of the voltage, current, THD and power.

The number of events that have occurred and the recorded time period are displayed to the user.

Keys:

Measurements are started via the "start/stop" key. The user can record multiple measurements without having to read out the device beforehand.

A "manual trigger" key allows oscilloscope and a "10 ms RMS" recording data to be captured on demand. This is ideal for taking a snapshot of network parameters.

Two additional keys allow the user to scroll through the screens and make/change basic device settings (e.g. CT and VT factors for medium or high-voltage networks)

Introduction to data recording features:

The PQ-Box 100 combines multiple simultaneous recording functions to provide overview and detailed data via PC for reporting and analysis:

- The average values⁽¹⁾ over a user defined "measuring interval" (1 second to 30 minutes) are stored and available displayed via the PC as line graphs, using the software "Permanent Recording" display functions. In addition during each measuring interval, the maximum and minimum 10 ms rms values are recorded for frequency, voltage, current and power.
- "Events" are captured when values exceed a user selected threshold:
 - "Limit events" are recorded as time stamped text records for slow voltage changes, fast voltage changes, frequency shifts, flicker, voltage unbalance, voltage THD or specific voltage harmonic limits



- "Oscilloscope Records" are high speed waveform recordings of voltage and currents similar to a fault record. These events can be triggered by voltage and/or current change events (selectable upper/lower threshold and step limits). Pre-triggering and recording time are user adjustable
- "10 ms RMS" records provide an alternative view to Oscilloscope Records. The half cycle rms value of voltage and current are recorded and reported in a line graph. "10 ms RMS" events have separate threshold settings and separate pre-triggering and recording settings
- \circ As an option, Ripple control signals can be recorded as high speed data
- (1) Over the user defined measuring interval each half cycle rms value (10 ms value) is measured, the average of which is recorded at the end of each interval.

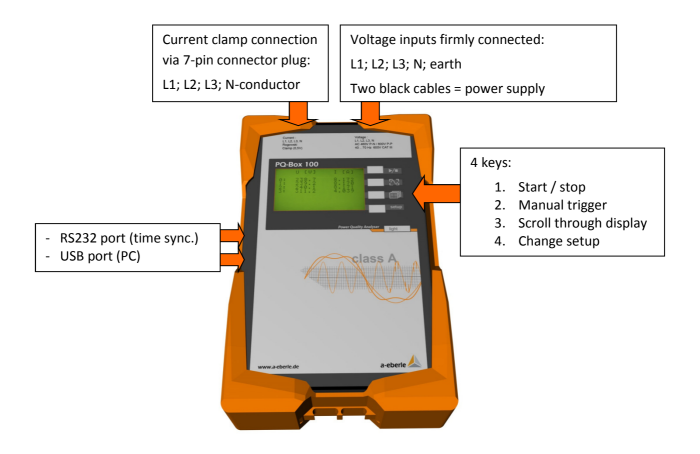
Evaluating measurement data:

Recorded data can be transferred to the analysis PC via the USB interface. For the data read-out, it is possible to power the device via the PC's USB interface, an external power supply is not required. The device is provided with comprehensive and user-orientated analysis software which can be installed on any number of PCs. Updates are also provided via our website (<u>www.a-eberle.de</u>) at no cost.

The software offers many display and analysis options permitting load analysis, fault detection in a network and comprehensive real-time analysis. Automatic standard reports according to EN50160 and IEC61000-2-2/2-4 are provided.

3.6 Overview of the PQ-Box 100 Network Analyser

Overview of the front panel of the device:



3.7 PQ-Box 100 Connection

Connect the 7-pin plug connector of the desired current clamp set to the PQ-Box 100. Standard current clamps are automatically detected and the measurement range is automatically set correctly.

Ensure that the measurement cables and current clamps are properly connected i.e. firmly closed and in the correct direction. The direction is indicated by arrows on the clamps. The direction of the arrow should point from the power source to the consumer/load to result in "positive" power readings.

Connect the voltage measurement cables to the desired measurement point.

The following connection versions are possible:



3.7.1 Voltage Connection for Low-Voltage 3 Phase grid



Damage to the PQ-Box 100 by short circuits

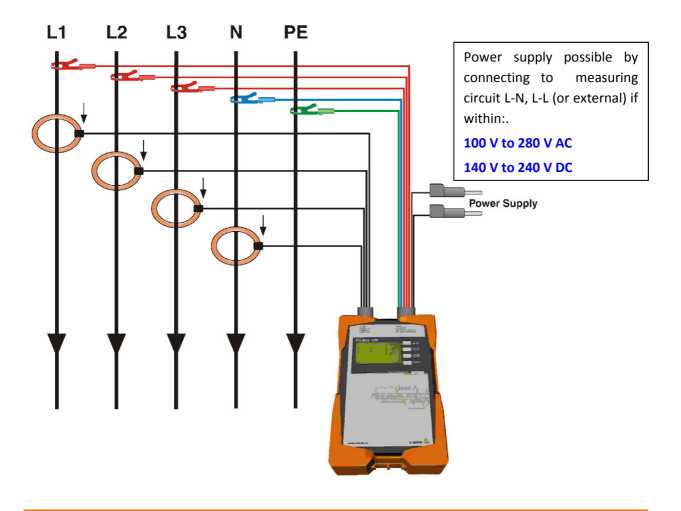
[®] For measurements in network with a big short circuit power, ensure that the voltage leads and power supply are used with integrated Power Fuses. Please use our fuse adapter set.

Fuse voltage probe: Nr. 111.7014



[®] Use one fuse adapter per phase with power fuse. The power supply (black cable) can be stacked on the measurement line. Thus, short-circuits on the lines as well as in the instrument are proteced.

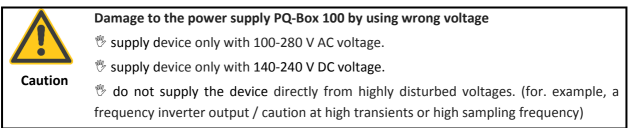
Connection in a 4-conductor, 3-phase grid:



Important: This version has four voltage inputs and therefore measures the voltage of the neutral conductor to earth. The PE connection (green measurement cable) must be connected for each measurement. If no PE conductors are available at the measurement point, both the "N" and "PE" connections of the network analyser must be connected together to the N-conductor.

The measurement device can be supplied with power in a 400 V AC system via the conductor-earth voltage.

Power Supply PQ-Box 100





3.7.2 Voltage Connection for Low Voltage Single Phase



Damage to the PQ-Box 100 by short circuits

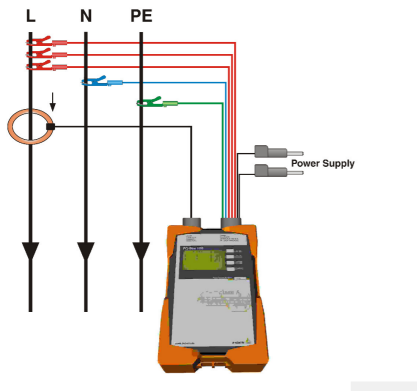
[®] For measurements in network with a big short circuit power, ensure that the voltage leads and power supply are used with integrated Power Fuses. Please use our fuse adapter set.

Fuse voltage probe: Nr. 111.7014



[®] Use one fuse adapter per phase with power fuse. The power supply (black cable) can be stacked on the measurement line. Thus, short-circuits on the lines as well as in the instrument are protected.

Connection for single phase measurements:



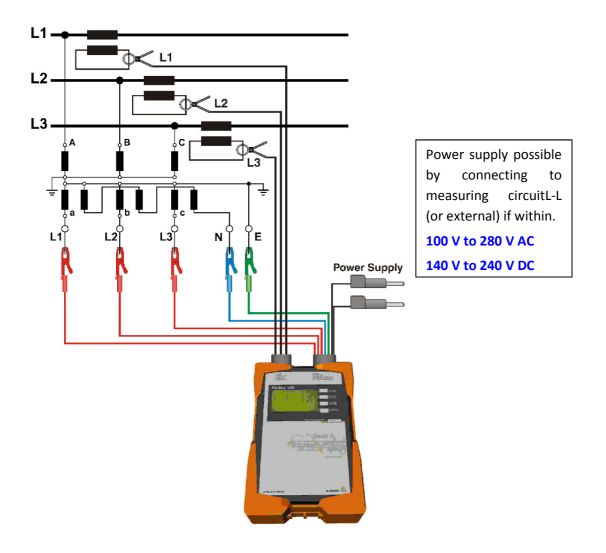
- For single phase measurements, change setting to 🧕 1-wire System
- Connect voltage leads L1, N and PE
- If no PE is available, put N and PE together

3.7.3 Voltage Connection to Secondary Transformers in Medium and High-Voltage Networks

Select the type of network to be measured in the device setup (3-conductor network or 4-conductor network). The device now automatically sets all of the measurement parameters and trigger settings to this type of network. In a 3-conductor network, all conductor-to-conductor power-quality parameters are evaluated. In a 4-conductor network, the measurement device monitors the values of the voltage quality conductor-to-earth.

Connect the voltage measurement cables to the VT secondary's. In setup, enter the correct nominal primary voltage and correct transformer ratios for current and voltage transformers.

The PQ-Box 100 can also be powered via the voltage transformer secondary voltage. However, to avoid any feedback effects on the measurement values by the measurement device's power supply, it is recommended that you supply the device from an external power source.

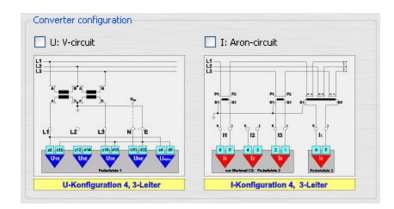




The PQ-Box 100 has four voltage inputs and therefore provides the capability of measurement the neutral earth voltage (neutral star point to earth).

VT - CT connections:

For voltage transformers with open-delta connections or if using a two-wattmeter connection (Aron circuit) via current transformers select the appropriate configuration in the setup of PQ-Box 100.



3.8 Start of the Measurement

Once everything is connected, start the recording using the lacksquare

The display "Rec. = OFF" changes to "Rec. = ON" and the duration of the recording increments in second intervals.

key.

The display should be checked to confirm if the voltage and current measurement cables are connected properly. Are the correct primary values being displayed? If the arrows of the current clamps were pointed in the direction of the consumer/load, the power values will be displayed with a plus sign on the display.

Start screen:

Recording ON / OFF	Rec. = OFF Od 00:00	Recording duration Days, Hrs.:Min.:Sec.
	free Memory: 487MB U1N 0.027 V 11 0.000 A	Free memory "MByte"
Online measurement values	U2N 0.031 V I2 0.000 A U3N 0.029 V I3 0.000 A F 0.000 Hz IN 0.000 A	

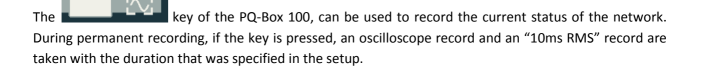
3.9 Time Synchronisation at the RS232 Port

The RS232 port is designed for connecting a DCF77 receiver or GPS time clock supplied from A. Eberle. If the network analyser detects that a time-receiver is connected, the measurement device automatically synchronises to this time pulse. If no time receiver is detected, the PQ-Box 100 uses an internal quartz clock.

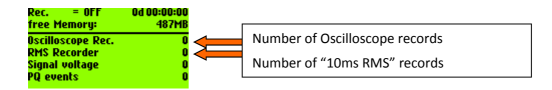
The synchronisation of the measurement device to the external signal is displayed on the 6th page of the device's screen.

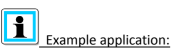
29.08.2008 12:47:35 Expert+s	DCF:no 487MB	DCF = "on" or "no"
BOOT-Version	0.000	
MCU-Version	1.104	
DSP-Version	1.205	
Serial number	0823-101	

3.10 Manual Trigger Key



The total number of event recordings (manual and automatically triggered) is displayed on the device's display. Note this may take a couple of seconds to update.





What network feedback effects are caused by a drive in the network that is regulated by a frequency converter?

Manually record an oscilloscope record while the drive is switched off, then manually record again with the drive connected to the network. Both records can later be compared to each other using the analysis software and the feedback effects of the drive can be determined.



3.11 PQ-Box 100 Display

3.11.1 Start screen

Recording ON / OFF		Rec. = 0 free Memori		0d 00:00:00 487MB	Recording durati	ion
Current measurement values]	U1N 0.027 V U2N 0.031 V U3N 0.029 V	/ 1 / 2 / 3	0.000 A 0.000 A 0.000 A 0.000 A 0.000 A	Free memory]

If no key is pressed, the screen illumination switches off after 15 minutes.

Note to reduce the flicker of digits if CT clamps are not connected, and display of values substantially below minimum clamp specifications, the LCD will show zero values if the measurement is below a minimum threshold:

- < 10 mA for 20 A mini clamps
- < 1 A for 3000 A Rogowski clamp

3.11.2 Scrolling Through the Screens

Using the	key, you can move through the different pages of the real-time rms. values in a
circular fashion	

circular fashion.

	Rec. = OFF free Memory:	0d 00:00:00 487MB
2.6	Oscilloscope Rec. RMS Recorder Signal voltage PO events	0 0 0 0
2. Screen page:	•	

This page shows the number of recorded oscilloscope records, rms records, ripple signal records and power quality events.

	Rec. = OFF free Memory:	0d 00:00:00 487MB
3. Screen page:	P1 +0.000 W P2 +0.000 W P3 +0.000 W P +0.000 W	Q1+0.000 VAR Q2+0.000 VAR Q3+0.000 VAR Q +0.000 VAR

Active power and reactive power of the phases L1, L2, L3 and accumulated power, incl. the +/- prefixes.

Re fre	c. = OFF e Memory:	0d 00:00:00 487MB
\$1	0.000 VA	PF 1.000 %
S2	0.000 VA	PF 1.000 %
S 3	0.000 VA	PF 1.000 %
s	0.000 VA	PF 1.000 %

4. Screen page:

Apparent power and power factor of phases L1, L2, L3 and the sum.

	Rec. = OFF free Memory:	0d 00:00:00 487MB
	THD U2 0.000 %	THD11 0.000 % THD12 0.000 % THD13 0.000 %
5. Screen page:		THD IN 0.000 %

THD of the voltages, currents and neutral circuits

29.08.2008 12:47:35 Expert+s	DCF:no 487MB
BOOT-Version MCU-Version DSP-Version Serial number	0.000 1.104 1.205 0823-101

Date, time, device version (light or expert) and current firmware version

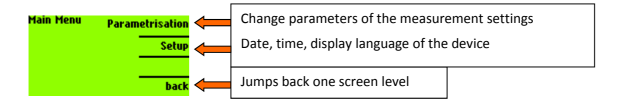
After screen no. 6, the initial screen reappears.



3.12 Changing Settings in the PQ-Box 100 Setup

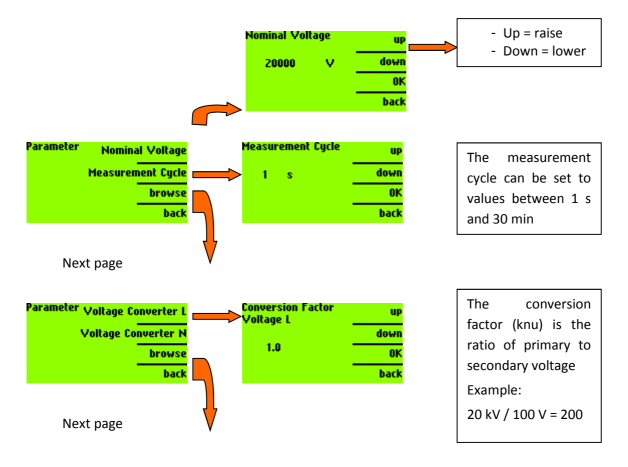
Using the **use of the setup** key, the menu opens in order to allow basic settings to be changed in the measurement device. The key is disabled during an ongoing measurement.

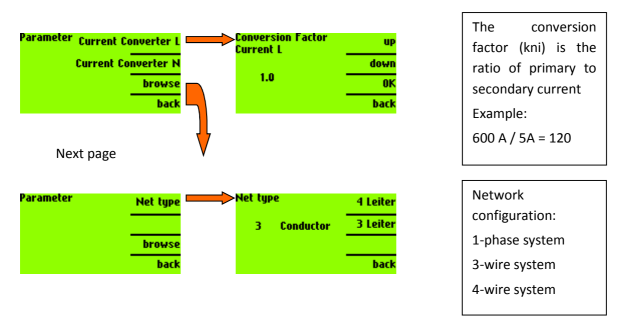
3.12.1 PQ-Box 100 Parameterisation



The **nominal voltage** always refers to the contractually agreed primary **conductor-conductor voltage**. All event recorders and standard analyses with their percentage values are relative to this value.

For low-voltage, e.g. 400 V, for medium voltage, e.g. 20.60 kV.





In an isolated 3-wire network, all evaluations according to standard EN50160 are to calculated from the conductor-voltages. In a 4-wire network (earthed network), all PQ parameters are to be determined by conductor to earth voltages.

The selection of 3 or 4-wire network therefore affects the EN 50160 report, but also affects the LCD displayed values, some recorded data and Event trigger setups

	4-wire setting	3-wire setting
PQ-Box 100 LCD	Line-to-Earth voltages shown	Line-to-Line voltages shown
PQ-Box 100 Software EN50160	EN50160 reports show voltages as Line-to-Earth values	EN50160 reports show voltages as Line-to-Line values
Permanent Recorded Voltage		
[U eff, U eff max, U eff min, U eff R, THD, Phase angle, Short Term Flicker, Max flicker online output, Long term flicker, Divergence & PWHD]	L-L, L-E and N-E values recorded	
Permanent Recorded Individual	L-E and N-E values recorded	L-L values recorded
Voltage Harmonics		
Even harmonics (H2-H50)		
Odd harmonics (H1-H490)		
Interharmonics (IH0-IH49)		



Oscilloscope & "10ms RMS" re- corder (also see Note 1)	L-L, L-E and N-E values recorded	
Online data		
Oscilloscope	L-L, L-E and N-E	L-L, L-E and N-E
Spectrum	L-L, L-E and N-E	L-L, L-E and N-E
Harmonics	L-E and N-E	L-L
Inter-Harmonics	L-E and N-E	L-L
Direction	Valid	No reading

Note 1)

Oscilloscope and "10ms RMS" recorder triggers are set independently for L-E and L-L events, and can be enabled or disable for both 3-wire and 4-wire setups. By default (Basic Settings) only L-E triggers are enabled, therefore, **if measuring a true 3-wire system check if you need to turn off L-E triggers and turn on L-L triggers.**

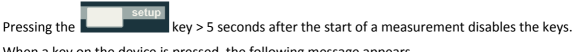
3.12.2 Date, Time and Language Settings

In the menu item "Setup", you can change the date, time and language of the network analyser.



3.12.3 Disabling the Keys of the Measurement Device

If you want to lock the measurement device from unauthorised use during an ongoing measurement, you can disable the keys, this also restricts the LCD display to the currently selected screen. The keys can be locked from any screen.



When a key on the device is pressed, the following message appears.

"key locked"

The keys can be reactivated by pressing the key for 5 seconds.

3.12.4 Memory management PQ-Box 100

The PQ-Box 100 manages its memory automatically.

Memory Management behaviour:

The goal is that the PQ-Box 100 should not stop recording permanent recorded data if the trigger thresholds are not correct and the device records too many events. Therefore:

- One single measurement file is limited to 690MByte.
- Upon starting each recording the size of the memory of all event recorders is limited to a maximum of 50% of the available memory (to a maximum of 300MB).
 I.e. if the free memory is 500MB upon starting, in this case the event recorder memory will be limited to 250MB, reserving 250MB for permanent recorded data (a considerable amount)
- If the event recorder memory overflows, this is indicated by a * behind the number of records in the second page of the PQ-Box 100 LCD display
 I.e, Number of Oscilloscope recorders = 1034 *
- If there are limited recorder events, and the perment recorder memory fills its allocation, then the PQ-Box 100 automatically permits the remaining free event memory to be used for permanent recording.
- If the entire PQ-Box 100 memory is filled, recording will stop, and message "Memory full" will be shown in the display.

3.12.5 Delete memory of PQ-Box 100

It is possible to delete the PQ-Box 100 memory without a computer, using the front panel keys. and.

Press and hold the buttons

while connecting the power supply to the

device. A confirmation message will appear in the display: "Delete memory?". Pressing "OK" will cause all recorded data to be deleted from the memory – it will not be recoverable. Note that this procedure does not affect PQ-Box 100 settings, which will remain without change.



4. Accessories for current measurement

The PQ-Box 100 automatically detects the current clamps and sets the correct measurement range using a code in the plug connector of compatible CT clamps. Note some CT's require the user to input a correction factor this is described below for the applicable devices.

4.1 Rogowski current clamps

Rogowski current clamp 4~: Ident-No. 111.7001

Rogowski current clamp 4~: Ident-No. 111.7006



Model 111.7006

6000 A measurement range

Adjustment of the power converter factor to x2

Model 111.7001/6

Model	111.7001 Pro Flex 3000 4~	111.7006 Pro Flex 6000 4~
Current range	3,000 A AC RMS	6,000 A AC RMS
Measurement range	0-3300 A AC RMS	0-6,600 A AC RMS
Output voltage	85 mV / 1000 A	42.5 mV / 1000 A
Frequency range	1 Hz to 20 kHz	10 Hz to 20 kHz
Isolation voltage type	600 V AC / DC CAT IV	600 V AC / DC CAT IV
Accuracy	<50 A/0.1 % of the full scale value	<100 A/0.1 % of the full scale value
(20 °; 50 Hz)	50-3000 A/1.5 % of the measured value	100-6000 A/1.5 % of the measured value
Angle error		
(45-65 Hz)	<50 A/2.5 °	<100 A/2.5 °
	50-3000 A/1 °	100-6000 A/1 °
Position accuracy		
	<50 A/0.2 % of the full scale value	<100 A/0.1 % of the full scale value
	50-3000 A/1.5% of the measured	100-6000 A/1.5% of the measured
	value	value
Long Rogowski coils	610 mm	910mm
Diameter clamp head	9,9mm	9,9mm

Mini- Rogowski current clamp 4~: Ident-No. 111.7030

Current range: 2A to 1500A RMS; Accuracy: 1% Rogowski clamp length = 400mm; Diameter = 125mm; Rogowski clamp head = 8,3mm

Frequency range: 10Hz to 20kHz

4.2 Current clamps

The MU-metal clamp is especially applicable for small current measurements on secondary transformers in medium- and high-voltage networks. High accuracy and small angle errors are combined.

Mu-Metal Mini-Current clamps 3~: Ident-No. 111.7003

Current range: 10mA to 20A Frequency range: 40Hz to 20kHz

Mu-Metal Mini-Current clamps 4~: Ident-No. 111.7015

Current range: 10mA to 20A/200A AC RMS (two ranges) Frequency range: 40Hz to 20kHz

Model 111.7015

Measurement range	20 A measurement range	200A measurement range
Current range	23 A AC RMS	200 A AC RMS
Measurement range	100 mA to 23 A RMS	5 A to 200 A RMS
Output voltage	10 mV/A	1 mV/A
Frequency range	40 Hz to 20 kHz	40 Hz to 20 kHz
Isolation voltage type	600 V AC	600 V AC / DC
Accuracy	100 mA- 10 A/2 % of the measured value	10-40 A/<2 % of the measured value
	10-20 A/1 % of the measured value	40-100 A/<1.5 % of the measured value
	>20 A/1 % of the measured value	100-200 A/<1 % of the measured value
Angle error	100 mA- 10 A/2°	10-40 A/<2 °
	10-20 A/2 °	40-100 A/<1.5 °
	>20 A/2 °	100-200 A/<1 °



200 A Measurement range (111.7015)

* Adjustment of the power converter factor to x10

Mu-Metal Mini-Current clamp 0...5A 1~: Ident-No. 111.7043

Current range: 5mA to 5A AC RMS Frequency range: 40Hz to 20kHz Free current adapter set necessary



AC/DC Current clamp 1~: Ident-No. 111.7020

AC/DC hall sensor clamp. Set with power supply and 2 pcs. 4mm connectors Current range 60A/600A (two ranges)

Model 111.7020

Measurement range	AC/DC 60 A	AC/DC 600 A	
Current range	60 A AC/DC RMS	600 A AC/DC RMS	
Measurement range	200 mA to 60 A RMS	0 to 600 A RMS	
Output voltage	10 mV/A	1 mV/A	
Frequency range	DC to 10 kHz	DC to 10 kHz	
Isolation voltage type			
Accuracy	-0.5-40 A/<1.5 % +5 mV	-0.5-100 A/<1.5 % +1 mV	
	-40-60 A/1.5 %	-100-400 A/<2 %	
		-400-600 A(DC only)/<2.5 %	
Angle error	-10-20 A/<3 °	-10-300 A/<2.2 °	
	-20-40 A/<2.2 °	-300-400 A/<1.5 °	



600 A Measurement range (AC/DC)

[®] Adjustment of the power converter factor to x10

4.3 Accessories for current measurement

Free Adapter set for connecting 4 clamps: Ident-No.: 111.7004

Adapter set for connecting 4 clamps or shunt with 4mm connectors. 2m length

The free adapter set can be used to connect other current clamps to the PQ-Box 100 provided they have a compatible voltage output. Note that the voltage input of the current channels is 0 - 700 mV rms (for PQ-Box 100's delivered from 01/2011. For PQ-Box 100's delivered prior to 01/2011 input voltage range is 0 - 330 mV rms). Do not exceed these ratings.

The PQ-Box 100 is designed for clamps with a 20 A to 200 mV scaling factor. If using clamps with a different ratio, you must apply a correction factor to the PQ-Box 100.

Example:

If you use a current clamp with a 200 A to 200 mV range , it is necessary to change the CT ratio in the setup of the device to "10x".



Power conversion factor

Current conversion correction factor; the default is 1 A/10 mV



Damage to the device from external current clamps

Do not use clamps with A or mA output

 $^{"}$ Avoid input voltages at the current inputs greater than 30 V

Current clamp cable extension: Ident-No.: 111.7025

Cable extension 5 m for current clamps or Rogowski coils.

Current-shunt 2A: Ident-No.: 111.7055

Measurement of AC- and DC-currents. Current range = 2A / 200mV output signal



4.4 Ordering Details of the PQ-Box 100 and Accessories

CHARACTERISTICS						CODE
	etwork analyze IN EN-50160/I Y otible power so net cable set able ses for voltage	er and po EC 61000 upply	wer-m	neter for low-, class A	nd IEC 61000-3-40 class A medium- and high voltage	PQ-Box 100
Version	ciumps unu n	cusurem		bies men unur	y515 5010Ware	
 PQ-Box 100 (4U/4I) PQ-Box 100 (4U/4I) PQ-Box 100 (4U/4I) 	basic light expert					B0 B1 B2
Operating manual and c	-					
 German English French Spanish Italian Dutch Czech Russian Polish 						G1 G2 G3 G4 G5 G6 G7 G8 G9
UPGRADES						IDENT-NO.
Ausführung Upgrade version Upgrade version Upgrade version Upgrade R0 to R1 (rir	"basic" "light" "basic"	(B0) (B1) (B0)	to to to	"light" "expert" "expert"	(B1) (B2) (B2)	900.9090 900.9091 900.9093 900.9092
 Upgrade R0 to R1 (ripple control recorder) ACCESSOIRES 					IDENT-NO.	
 Voltage tap on insulated cable; contact support 1 ~, connected for 35-240mm ² Cable set 4 phase, 1.5 mm ², 2m long, 4x 16A fuse, 4x 4mm safety plugs 					111.7037 111.7038	
 Network adapter connector socket for 1 ~; 4mm safety plugs 					582.0511	
 Calibration set for PQ-Box 100/200; calibration software and adapter box 					111.7039	
 Lemp rubber case for fuse box 						111.7012
 Silex Box, SX-3000GB; USB to TCP-IP converter 						111.9030.43
Kit of magnetic voltage taps						111.7008
 GPS radio clock (230V – RS 232) 						111.9024.47
 CAT-Booster (600V CAT IV) voltage adapter for PQ-Box 100 / 200 					111.7026	

5. PQ-Box 100 Analysis Software

The analysis software "WinPQ mobil" supports the **PQ-Box 100** mobile network analyser.

It was developed in collaboration with energy supply companies with the aim of producing an easy-tooperate and adaptable solution for evaluating network quality parameters in energy distribution networks.

The network analyser is suited for network analysis in low, medium and high-voltage networks.

The purpose of this program is to prepare the power quality measurement data and fault records for the user and to then suitably display this data on the PC screen. For this purpose, the program provides tools for efficiently selecting saved data and a series of graphic and tabular forms of display with the characteristics of the voltage quality according to standard *EN50160* and *IEC61000-2-2* for public networks or **IEC61000-2-4** for industry networks

- ✓ Automatic reporting according to the compatibility levels of EN50160, IEC61000-2-2 or IEC61000-2-4
- ✓ Information on faults in the network via fault records (events)
- ✓ Management of multiple measurements
- ✓ Data acquisition of long-term data and events
- ✓ Statistical long-term analyses
- ✓ Correlation of events and various measurement data
- ✓ User-friendly and user-orientated evaluation

5.1 Software installation / uninstallation

System requirements:

Operating system: Microsoft XP (Service Pack 2)

Microsoft Windows NT

Microsoft Windows 7 (32bit / 64bit)

Microsoft Windows 8

Installing analysis software:

To begin the installation of **the analysis software**, place the Installation CD in your CD-ROM drive. If Autostart is enabled the installation program will begin automatically. Otherwise, navigate to the root directory of your CD-ROM drive and start by double-clicking the SETUP.EXE file.



The software is installed as per any standard Windows application and can be deinstalled as normal via the Control panel functions. The installation location of the program (target folder) can be specified during installation.



The start icon

Select a folder where the user has read and write permission!



is automatically created on the desktop of the PC.

Uninstalling the software via the control panel:

The removal of all components from the computer is done via the Windows "control panel."

Under "Software", click on "PQ-Box 100," and click the "Remove" button to delete the analysis software. All program components, including the links that were created, are completely removed by clicking the button once. Close any open program components before uninstalling the program. Note that user data (settings and data records) will not be removed, thus should be done manually if required.

Software updates

The software "WinPQ mobil" and updates can be found free of charge on our web page:

www.a-eberle.de.

Please update both, the software and the firmware of the PQ-Box 100, to avoid problems.

5.2 Start Screen of the PQ-Box 100 Software

Start screen of the PQ-Box 100 analysis software

- Opens a measurement fro			
- Changes setup of the	PQ-Box 100]	
- Online measuremer	nt using PQ-Box 100]	
Data converte	r		
Dea Vew Vup Vidow Addon Help	-		
Information Image: System: Nominal voltage L-N: Frequency: Frequency: Interval: Ripple-control frequency: Start: Interval: Duration: Number of intervals: Serial-No.: Firmware: DSP-Version: Comments More			
Permanent record			
Power Power (15 min) Power (15 min)			
Ripple control sl	Overview data PQ-events: Permanent record:		e ×
Timing diagram	Permanent record: Oscilloscope: 10ms RMS: Ripple control signals:		



5.2.1 Common setup software

Changing the language:

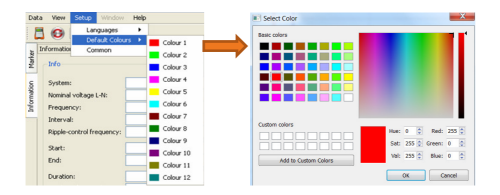
In the "Setup Languages", you can change the language used for the analysis software.

After you change the language, the software must be restarted for the change to take effect.

Data View	Setup	Window	Help		
10	Lan	iguages	- F	英语	
	Def	fault Colors	•	Czech	
Information				Deutsch	
Info				English	
System:		Italiano			
Nominal volt	age L-N:			Polski	
Frequency:				Английский	

Changing colours

The colours of the different channels in all diagrams can be changed. There are two different settings possible: Windows native and Black magic. For print always the colours Windows native are used.



Data export – basic settings:

🔺 Output Format 🛛 🕐 🔀
Delimitter
🔿 Comma
Tabulator (^)
O Space ()
O Semicolon (;)
Decimalplace
O Point (.)
Comma (,)
Date/Time
31.12.2009
11:54:37
Output
Suppress header (for correct CSV-Format)
With linenumbers
Cancel OK

Common settings WinPQ mobil

etup Common Basics			₽ X — h	Title of the power quality report
Titel of IEC report Auswertung nach Fix Comment 1: Firma Fix Comment 2: Abteilung Logo (360x115, 300dpi) Public/Docun		ogo32_Eberle.png		Two fix comments will be printed on a reports and graphs.
				Customer logo for reports and printings
Statistic Limits Frequency: Voltage 4-wire-systems: Voltage 3-wire-systems:	EN Statistics Up 99,50% 🔶 100 95,00% 🔷 100	0,00%	Matrix IN50160 letcode	1) Extended Report
Harmonics / THD: Voltage unbalance / Flicker: Header Labels	95,00% 👻 100 Co	0,00%	IRS 048	This function extend the standard re port with all PQ events and the ITIC
Header Label 1: Kunde: Header Label 2: Adresse: Header Label 3: Kontakt: Header Label 4: Telefonnummer: Header Label 5: Grund:	Op	actor: 550 g otions Include harmonics in Include tanphi in Re Extended Report	Report	graph 2) Include tanphi in report Here the information of tanphi can be
		ОК	Cancel	activated or deactivated in the stand ard report
labels for the star rintings can be cha	•	and all		

Carbon dioxide calculation



The energy supply can be displayed in WinPQ mobil in carbon dioxide. The calculation factor can be set here.



These 4 labels you will find under the icon "Comments..." and can be filled with information according the measurement.

D	ata View Seti	up Window	Addon Help			
	🚨 🖸 🔳	P A	🕂 🖇 🏦 🕍	al.		
,	Information		e ×	12.12.2008	10:07:20	
Marker	Info			240.00		
g	Nominal volta	age L-N:	400V / 230V			
matic	Interval:		180s		5 A 5. 4	1.1
Information	Ripple-contro	ol frequency:	168Hz		1 Mawalin	HINTYLLAND THE A ATTACK MANY MICHAEL AND THE TO THE TACK
	Start:		12.12.2008 10:24:00			
	End:		17.12.2008 16:42:00	220.00	Manage Measurer	nent Comments
	Duration: Number of in	tervals:	5d 6h 18m 0s 2527		Comment 1:	
	Serial-No.:		0736-104		Comment 3:	Aalenerstraße 33
	Firmware:		1.107	200.00	Comment 4:	90411 Nürnberg
	DSP-Version:		1.210		Oustomer:	Christanell
	Mo	re	Comments)ddress:	Köhnstraße 20
	Permanent reco	rd			Contact:	Tel.: 0911/ 6281 080
PO-events	Timing data			≥ 180.00	Trafo:	630kva
ě	Selection			-	Reason:	
RMS Ripole control signals	A Free A Volt D	age U eff U eff max (10 U eff min (10m		160.00		OK Cancel

Setup Harmonics

In Setup Harmonics it is possible to change the displayed units of voltage- and current harmonics for all measurements:

- voltage harmonics can be displayed as "volts" or as "% of fundamental"
- current harmonics can be displayed as "amps" or as "% of fundamental" or as a "% of nominal value" where the user can enter the desired nominal current value

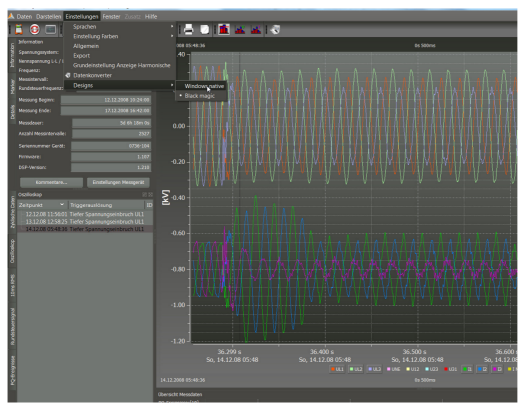
🔺 Setup Harmonics Views 🔗 🔀
Voltage Harmonics in:
○ [V]
\odot % of fundamental oscillation
Current Harmonics in:
● [A]
% of fundamental oscillation
🔿 % of nominal value
Nominal value in [A]:
OK Cancel

All diagrams and bar graphs in the software will use the selected units (volts or %; amps or % etc.).

Design of the software

Two software designs are available

- 1) Windows native
- 2) Black magic (Windows native colors will be used for printing in Black magic)



For print always the colours Windows native are used.



5.3 Loading the measurement file from the PQ-Box 100 to the PC

Connect the network analyser to the PC using the provided USB cable. The communication speed for USB is 10MB – 20MB / minute

There is no need for the PQ-Box 100 to be powered by an auxiliary supply to download the measurement data from the PQ-Box 100 or upload/download settings as the PQ-Box can be powered via the USB port. Note that online measurements and recordings cannot be made while the PQ-Box 100 is powered by USB only.

The following display appears on the display of the PQ-Box 100 if the device is being powered via a USB port:

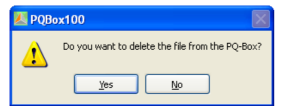


When the PQ-Box 100 is connected the **I** icon can be used to display all of the available measurement data within the PQ-Box 100 memory.

Press the icon	🛃 to read the memo	nry of PO-Box 100
FIESS LIE ICOII	i to reau the memo	JIY UI FQ-DUX 100.

File Load Dialog	? 💌	Loads measurement data from PQ- Box 100 to the PC
Hard disk Import Measurement device PQBox: PQB0X200 Ver:1.321 Sn:1305-103 [COM11]	Load data from back Solution	
Date Version Size ▲ 12.08.2013 07:51:14 V1.321 ▲ 08.08.2013 13:701 V1.321 ▲ 08.08.2013 11:16:14 V1.321 ▲ 08.08.2013 11:10:48 V1.321 ▲ 06.08.2013 08:46:14 V1.321 ▲ 01.08.2013 15:48:22 V1.321 ▲ 01.08.2013 10:26:14 V1.321 ▲ 01.08.2013 12:11:36 V1.316	3785 KB 2981 KB 13274 KB 3586 KB 34656 KB 411400 KB 31233 KB 3067 KB	Deletes highlighted measurement data from PQ-Box 100

After the data has been imported, the analysis software automatically ask, if you want to delete the measurement data from the memory of PQ-Box 100.



- Yes the data will be removed from the memory of PQ-Box 100
- No the data will stay on PQ-Box 100. The measurements can be loaded onto additional PCs.

Important: We recommend you to delete the measurement data from the PQ-Box 100 memory after the download in order to avoid filling up the memory of the measurement device unnecessarily.

Comments:

Four comments can be entered, with double mouse click, here for each measurement. If no comments have been entered, the word "Comment" appears in this field.

Directory: C:/Programme/Eberle/PQBox100/Data							 Load
ate 👻	Version	Size	Comment 1	Comment 2	Comment 3	Comment 4	Delete
 29.04.2008 16:13:28 31.03.2008 09:50:13 31.03.2008 09:16:54 05.03.2008 11:29:47 26.02.2008 14:32:31 18.02.2008 11:21:54 14.02.2008 11:21:54 12.02.2008 11:32:02 01.02.2008 12:54:05 01.02.2008 12:54:05 01.02.2008 12:54:05 01.02.2008 12:54:05 01.02.2008 12:54:05 01.02.2007 12:23:46 04.12.2007 12:23:46 04.12.2007 12:23:46 26.11.2007 14:50:33 26.11.2007 14:50:33 26.11.2007 11:13:23 26.11.2007 11:13:23 26.11.2007 09:18:52 15.11.2007 09:18:52 	V01.006 V01.001 V01.005 V01.002 V01.006 V01.006 V01.006 V01.001 V01.001 V01.001 V01.001 V01.001 V01.001 V01.001 V01.000	12135 KB 4915 KB 7448 KB 7751 KB 6059 KB 20473 KB 20473 KB 20473 KB 1007 KB 41727 KB 4817 KB 1038 KB 1038 KB 3349 KB 1659 KB 8985 KB 10797 KB 2714 KB	Büro Salvo NS Kommentar 1 AHA Deponie Lahe ter Kommentar 1 Robert Bosch-Kra Stat.300 UW Mai	Messung DC 1 Gerät 3 Niederspannungs	Comment 3 Kommentar 3 Kommentar 3 EMPTY Kommentar 1 Kommentar 3 NSHV 3 Estland Kommentar 1 Kommentar 1	Comment 4 Kommentar 4 Kommentar 4 EMPTY Kommentar 1 Kommentar 4 Kommentar 4 Kommentar 4 Kommentar 1 Kommentar 1	Abort

All comments (comment 1 - 4) will be written in each report and printing.

Note that this process imports/downloads data from the PQ-Box 100 to the default/user selected hard disk location. To open and view the data, the file from the hard disk (using tab Hard disk) must then be selected and opened (loaded).

Each new measurement is downloaded to a new sub directory. The sub directory actually contains multiple data files. When dealing with "measurement data", such as sending a colleague a copy of the data, you deal with the sub directory.



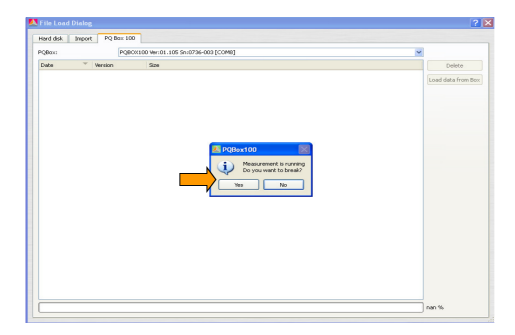
5.3.1 Data folder in Windows Explorer

If you change the text of comment 1 in the software, the name of the folder in Windows Explorer will receive the same name.



5.3.2 Download data during the PQ-Box 100 is running

To download the data from PQ-Box 100 while the measurement is running, you have to stop the recording for the period of data transfer. An "break" function has been provided to automate this, and to continue recording data to the same file. To use this function press the icon "Yes" which will stop the recording for a short period.



Download the selected data file

🖊 File Load Dialog			? 🛛
Hard disk Import	PQ Box 100 PQB0X100 Ver:01.105 Sn:0736-003 [COM8]		
Date	Version Size 3:39:19 V01.105	409 / 8	Delete Load data from Box Continue

Now you can continue the recording with the PQ-Box 100 by pressing the "Continue" button. The display of the PQ-Box will show the recorder "ON".

File Load Dialo	g	?
Hard disk Impo	rt PQ Box 100	
QBox:	PQBOX100 Ver:01.105 Sn:0736-003 [COM8]	~
Date	Version Size	Delete
🛕 09.09.20	08 13:39:19 V01.105	409 KB Load data from Box
		Continue

5.4 Analysis of Measurements

All of the measurements that are available on the PC are listed under the hard-disk tab.

The measurement data can be sorted in ascending or descending order by "date," "Comment 1" through to "Comment 4."

The **Load** button opens the highlighted measurement for analysis.

The **Delete** icon deletes the measurement data from the PC's hard-drive. Note that deleted records do not go to the Windows recycle bin, thus all deletions are permanent!



THE LU	ia iaing								
Hard dis	k Import PQ Bo	× 100							
irectory	C:/Programme	/Eberle/POI	Box100/Data				T		Load
, , , , , ,					o prosto i construire				
Date		Version	Size C		Comment 2	ment 3	Comment 4		Delete
-	09.09.2008 13:39:19	V01.105	409 KB (Comment 1	Comment 2	Comment 3	Comment 4		
- 🔺	05.09.2008 09:43:57	V01.104	779 KB fr	requency converter	690V	Danfos	Kommentar 4		
- 🔺	04.09.2008 17:11:37	V01.104	9306 KB i ri	ipple signal	neue FW1.207	Kommentar 3	Kommentar 4		
- 🔺	02.09.2008 14:04:40	V01.104	1967 KB T	îrafo 4	ET304	Kommentar 3	Kommentar 4		
📥	02.09.2008 14:00:16	V01.100	1605 KB T	irafo 6	ET306	Kommentar 3	Kommentar 4		
👗	02.09.2008 13:54:42	V01.104	1992 KB T	irafo 5	ET305	Kommentar 3	Kommentar 4		
👗	02.09.2008 12:16:12	V01.104	900 KB T	irafo 3	ET303	Bau 142	Station 3		
	02.09.2008 12:16:12	V01.104	2037 KB T	irafo 1	ET301	BAu 142	Station 3	1	Abort
	02 09 2008 12:15:55	VO1 100	727 KB T	irafo 2	FT302	BAU 142	Station3	~	

With double mouse click on "Comment" you can change the text for the measurement file.

5.4.1 Change data folder

It is possible to change the default data folder for all measurements. The name of the folder can be renamed.

I. e. "measurements 2010". The SW will automatically use this folder to open and store new data.

With the icon vou can change the folder.

Ordner suchen	?×	
Search for PQBox100 Data-Path		
🗷 🧰 Netzanalysen 🗷 🧰 Power-Quality Normen	~	
		t the "root" data folder (not a surement file folder)
C 00000002 00000005 00000012 00000017 00000089 00000089	>	
Neuen Ordner erstellen OK Abb	rechen	

After selecting on data file you wish to use, first displayed is the information about the total measurement period. In the field "Evaluation period" it is possible to select a subset of the data to be open by changing the values. Presets are also provide to select common/useful evaluation periods.

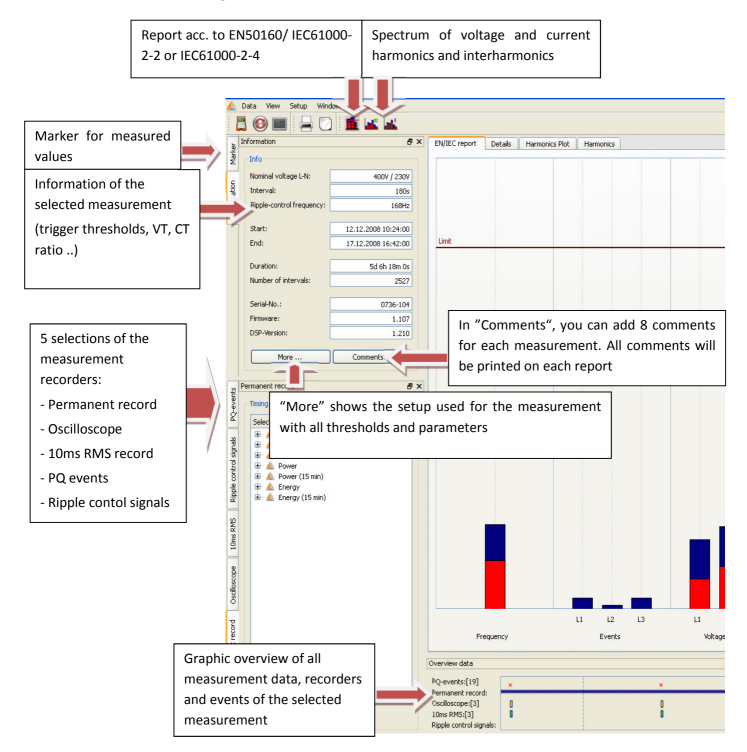
Example: You want to see exactly one week in the standard report, but the measurement contains 10 days. With the button "1 week" it is easy to cut the data exactly to one week.

With the button "OK" the selected measurement file will be opened using data from the selection evaluation period.

All of the following displayed measurement data and analysis were created using demo measurement data, which is included in every SW installation.



Start screen after loading the demo measurement.



If the mouse pointer is over one Oscilloscope or "10ms RMS" record, the details of this record will be displayed.

Overview data					
PQ-events:[19]	×		×	×	
Permanent record: Oscilloscope:[3] 10ms RMS:[3] Ripple control signals:	0		Oscilloscope Time stamp: 13.12.08 / 12:1	1	
			Trigger: Voltage dip UL1 [II		
		Lines showing the			
		days and weeks			

With a mouse click on one Oscilloscope or "10ms RMS" record you can open directly the disturbance record.

5.4.2 Standard Analysis according to EN50160 and IEC61000-2-2

The button gives a quick overview of all voltage measurement values, in relation to the compatibility levels of activated standard (in basic setting it is EN50160 and IEC61000-2-2). Depending on the amount of the measurement data, the creation of these statistics can take several seconds. In a one-week measurement, more than 300,000 measurement values are compared to the corresponding compatibility level and graphically displayed.



Setup 🚨 🖸 🔳 Informatio đΧ EN/IEC report Details Harmonics Plot Harmonics Marker 4-wire System Nominal voltage L-N 400V / 230V Frequency: 50Hz 600s Interval Ripple-control frequen 168Hz Limit value line Start: 26.02.2008 14:40:00 End: 03.2008 14:10:00 according to Duratio 6d 23h 30m 0s Number of intervals 1006 EN50160 / IEC61000-2-2 or Timing data IEC61000-2-4 B A Fre 10ms RMS for 95 % / 99.5 % Osciloscope values Timing diagram IEC61000-2-2 / EN501 L1 L2 L3 L1 L2 L3 L2 L3 L1 Evaluation Frequency Flicker Voltage changes THD Voltage unbalance PQ-events: Permanent record Oscilloscope . . Oms RMS

Figure: Example of an EN50160 / IEC61000-2-2 analysis

The bars clearly show the 95 % measurement value (99.5 % value for frequency) in red and the highest "100 % value" that occurred in blue.

As shown in the example, the maximum value of the long-term flicker exceeds the compatibility level of the standard on phases L2 and L3. However, the 95 % value is far below the permitted limit values.

In the basic settings for the standard evaluation, you can set a 100 % limit for each value. If these limits

will exceed, the blue bar will changed to squared red

Harmonics:

In the bars of the voltage harmonics, all of the measurement values of the 2nd to 50th harmonics are compared to the respective compatibility level of standards EN50160 and IEC61000-2-2. The maximum measurement value for each harmonic is displayed.

All standard limit values can be changed by the user as required in the "setup" menu of the PQ-Box 100 software.

Listing of the standard default settings of the network analyser:

QBox:	0%	Load setup from Bo
		Send new setup to Bo
A	Limits	Synchronize Time
	Standard Limits: Narrow Limit [%]: 95,00 🗘 Wide Limit [%]: 100,00 🗘	Load
	Slow voltage change	Store
Basic settings	Tolerance 95.00%: positive [%] 110,00 🗘 negative [%] 90,00 🗘	
	Tolerance 100.00%: positive [%] 110,00 🗘 negative [%] 85,00 🗘	Basic settings
	Fast voltage change	
	Tolerance 100% positive [%] 106,00 🗘 negative [%] 94,00 🗘	
Limits		
	Tolerance 95.00%: positive [Hz] 50,50 negative [Hz] 49,50	
	Tolerance 100.00%: positive [Hz] 52,00 \$ negative [Hz] 47,00 \$	
Oscilloscope	Unbalance Long term flicker Pit THD	
	Tolerance 95.00% [%]: 2,00 🗘 Tolerance 95.00%: 1,00 🗘 Tolerance 95.00% [%]: 8,00 🗘	
	Tolerance 100.00% [%]: 3,00 🗘	
	Voltage harmonics	
10ms RMS		
recorder		
	Harmonics: 2	
	Tolerance 95.00% [%]: 2,00 🗘	
Refresh	Factor 100.00%: 1,50 🗢	

In the "Details" tab of the EN report, you will see detailed data of the respective highest and lowest values and the reference to the standard limit value.

formation & ×	Plot Details Harmonics					
Info	Frequency		Voltage changes			
Nominal voltage: 230V	Maximum value:	50.11 Hz		L1	L2	L3
Frequency: 50Hz Interval: 600s	95% value:	50.04 Hz	Maximum value:	238.94 V		238.77
	5% value:	49.97 Hz				
itart: 08.04.2007 17:50:00 💲			95% value:	236.52 V	238.13 V	236.27
End: 15.04.2007 18:20:00 💲	Minimum value:	49.89 Hz	5% value:	227.26 V	227.79 V	227.52
Duration: 7T Oh 29m 59s	Limiting value Max:	50.50 Hz	Minimum value:	225.64 V	226.10 V	225.84
Number of intervals: 1012	Limiting value Min:	49.50 Hz	Limiting value Max:	254.03 V	Number (free interval):	101:
	Number (10sec values):	60717	Limiting value Min:	207.85 V		
	Voltage unbalance		Flicker:			
	Maximum value:	0.53		L1	L2	L3
	95% value:	0.32	Maximum value:	0.81	1.03	1.0
rmanent record 🗗 🛩						0.3
Timing data	Limit value:	2.00	95% value:	0.48	0.40	

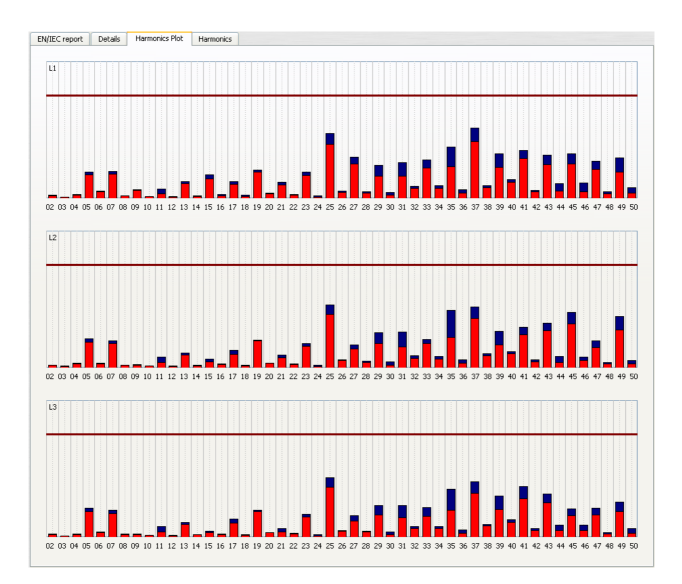
Example: Standard analysis flicker

The maximum values of the phases are: L1 = 0.81; L2 = 1.03; L3 = 1.06. Because the limit value Plt is 1, the graphic bars of phases L2 and L3 exceeded the limit value line in the overview display. The 95 % values (blue bars) are far below the limit value. L1 = 0.48; L2 = 0.4; L3 = 0.37



In the "Harmonic Plot" " tab, the limit values of the standards, the 95 % values (red bar graph) and maximum values (blue bar graph) of the individual phases are listed.

Example: Detailed list of the 2nd to 50th harmonics and the respective compatibility levels. In this example all harmonics are below the limits.



In the "Harmonics" tab, the limit values of the standards and the 95 % values and maximum values of the individual phases are listed in tables. If a harmonic exceeds the limit values, the values and targets will be highlighted in red.

Figure: Detailed list of the 2nd to 50th harmonics and the respective compatibility levels.

	Limiting values	L1 - 95%	L1 - Max	L2 - 95%	L2 - Max	L3 - 95%	L3 - Max
D	8.0000	3.7028	3.8651	3.7193	3.8347	3.8746	4.0123
	1.9800	0.0453	0.2403	0.0485	0.1825	0.0476	0.3435
1	5.0000	1.0037	1.1899	1.5526	1.8083	1.2526	1.3641
Ì	0.9800	0.0341	0.1093	0.0342	0.0620	0.0338	0.1134
1	5.9900	1.7805	1.9978	2.0271	2.2265	2.0183	2.1887
Ì	0.4900	0.0433	0.0901	0.0435	0.0781	0.0397	0.0860
Ĩ	5.0000	1.5627	1.7216	1.3307	1.4671	1.3040	1.4341
T	0.4900	0.0349	0.0643	0.0470	0.0718	0.0317	0.0668
1	1,4800	2,0620	2,2404	1.6792	1.7914	1.6678	1.7670
	0.4900	0.0465	0.0598	0.0639	0.0711	0.0304	0.0468
1	3.5000	1.2885	1.4374	0.9626	1.1277	0.8011	0.9654
	0.4900	0.0539	0.0724	0.0654	0.0850	0.0351	0.0562
	2,9800	1.2765	1.3788	1.1910	1.3007	1.8570	1.9765
	0.4900	0.0663	0.0849	0.0640	0.0964	0.0472	0.0787
	0.4900	1,1853	1,4093	1.0159	1.2275	1,1176	1.2282
	0.4900	0.0497	0.0581	0.0510	0.0756	0.0544	0.0812
	1.9800	0.9106	1.1839	1.2213	1.4485	0.9030	1.1085
	0.4900	0.0220	0.0319	0.0308	0.0506	0.0297	0.0547
	1,4800	0.4927	0.5951	0.7245	0.8352	1,3650	1,5697
	0.4900	0.0165	0.0226	0.0158	0.0231	0.0202	0.0338
	0.4900	0.2196	0.2462	0.3041	0.3365	0.5712	0.6424
	0.4900	0.0150	0.0207	0.0154	0.0185	0.0151	0.0231
	1.4800	0.2629	0.3045	0.3732	0.4201	0.1470	0.1879
	0.4900	0.0199	0.0226	0.0237	0.0252	0.0187	0.0271
	0.4900	0.2350	0.2785	0.3291	0.3818	0.5948	0.6640
		95 9		shest me of the m		•	·

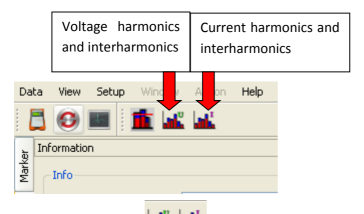


EN50160 / IEC61000-2-2 report:

With the function "Print" (right mouse click) the report can be printed on a printer or stored as a PDF document.

Leaf to the next page in	n the report	Send this report to printer	Produce PDF- document	Printer set
Preport	Vext Last	Print	Export PDF	Printer S
a-eberle	E	Auswertung n N50160/IEC610		02.12.2008 Page 1/3
Team GmbH Frankfurt wer Qualtiy & Service		ünden veg 28		5P-Display etzanalyse
ystem: ominal voltage L-N: :art: uration:	4-wire System 400V / 230V 18.11.2008 12:40:00 7d 21h 9m 60s	Interval: Frequency: Ripple-control freque End: Number of intervals:		600s 50Hz 168Hz 008 09:50:00 1136
1ikPQISOPlotWidget				
Limit				

5.4.3 Bargraphs of harmonics and interharmonics

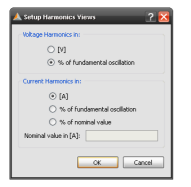


With these two icons **with with** the software generates the statistic of all voltage and current harmonics and interharmonics.

In our example the main current harmonics are the 11^{th} , 13^{th} , 17^{th} and 19^{th} harmonic.

The two colours show the 95 % value (red) and the 100 % value (blue) of all harmonics. All current harmonics are scaled in "ampere" and the voltage harmonics in "%".

The scaling can be changed in "setup harmonics" from absolute values to relative values.





The example shows the list of all current harmonics of the three phases and neutral. The ordinals 5 and 7, 11 and 13, 17 and 19 stand out. Red bar represents the 95% measured value, the blue bar represents the 100% value.

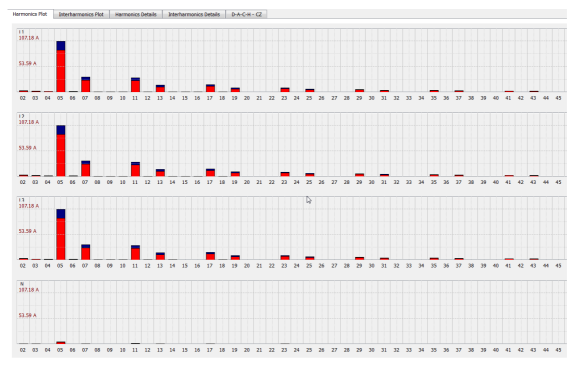


Table of harmonic values

Harmonics Plot Interharmonics Plot	Harmonics Details	Interharmonics Details	D-A-C-H - CZ	
------------------------------------	-------------------	------------------------	--------------	--

	L1 - 95%	L1 - Max	L2 - 95%	L2 - Max	L3 - 95%	L3 - Max
02	2.8521 [A]	3.4658 [A]	2.6505 [A]	3.5537 [A]	2.5926 [A]	3.2562 [A]
03	1.7764 [A]	2.2264 [A]	1.8707 [A]	2.3933 [A]	1.5029 [A]	1.9265 [A]
04	1.2930 [A]	1.6541 [A]	1.2510 [A]	1.8606 [A]	1.2403 [A]	1.6760 [A]
05	88.0763 [A]	106.7447 [A]	88.3021 [A]	107.1785 [A]	87.8084 [A]	106.6618 [A]
06	1.0791 [A]	1.4184 [A]	1.0394 [A]	1.4161 [A]	1.0252 [A]	1.4987 [A]
07	25.4768 [A]	32.0951 [A]	26.1785 [A]	33.0616 [A]	25.5559 [A]	32.1389 [A]
08	0.6486 [A]	0.9401 [A]	0.6441 [A]	0.8871 [A]	0.6309 [A]	0.8007 [A]
09	0.5818 [A]	0.7895 [A]	0.5549 [A]	0.7112 [A]	0.5185 [A]	0.7063 [A]
10	0.5378 [A]	0.7709 [A]	0.5205 [A]	0.7113 [A]	0.5028 [A]	0.7268 [A]
11	24.4563 [A]	30.5683 [A]	24.4522 [A]	30.5124 [A]	24.3625 [A]	30.4375 [A]
12	0.4965 [A]	0.6506 [A]	0.4973 [A]	0.7355 [A]	0.4640 [A]	0.6367 [A]
13	11.0046 [A]	14.7722 [A]	11.3741 [A]	15.3005 [A]	11.0889 [A]	14.8478 [A]
14	0.3423 [A]	0.4776 [A]	0.3570 [A]	0.4720 [A]	0.3331 [A]	0.4413 [A]
15	0.3337 [A]	0.4499 [A]	0.3349 [A]	0.4376 [A]	0.3039 [A]	0.3993 [A]
16	0.3181 [A]	0.4593 [A]	0.3323 [A]	0.4456 [A]	0.3126 [A]	0.4064 [A]
17	12.5913 [A]	15.7555 [A]	12.4908 [A]	15.6298 [A]	12.5218 [A]	15.7005 [A]
18	0.3317 [A]	0.4455 [A]	0.3349 [A]	0.4393 [A]	0.3082 [A]	0.4272 [A]
19	7.0123 [A]	9.5618 [A]	7.3320 [A]	10.0010 [A]	7.0974 [A]	9.5995 [A]
20	0.2396 [A]	0.3149 [A]	0.2420 [A]	0.3224 [A]	0.2352 [A]	0.3055 [A]
21	0.2378 [A]	0.3196 [A]	0.2341 [A]	0.3165 [A]	0.2211 [A]	0.2829 [A]
22	0.2334 [A]	0.3069 [A]	0.2334 [A]	0.3146 [A]	0.2301 [A]	0.2942 [A]
23	7.6396 [A]	9.3913 [A]	7.5836 [A]	9.2955 [A]	7.6189 [A]	9.3453 [A]
24	0.2514 [A]	0.3249 [A]	0.2534 [A]	0.3468 [A]	0.2290 [A]	0.3186 [A]
25	4.8823 [A]	6.5485 [A]	5.1987 [A]	6.9194 [A]	4.9771 [A]	6.5909 [A]
26	0.1842 [A]	0.2600 [A]	0.1909 [A]	0.2500 [A]	0.1801 [A]	0.2174 [A]

1.3.1 DACH-CZ report

The software produces an automatic report according the D-A-CH-CZ standard.

All current harmonics will be compared to the maximum allowed limit of this standard. You have to fill the "short circuit power" of the network, the connected load and the nominal voltage.

Short circuit power [kVA]: 10000 Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0 Calculate	Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0 Calculate	Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0	Interharmonics	s Plot Harr	monics Details	Interharmor	nics Details	D-A-C-H - CZ	<u> </u>	
Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0 Calculate	Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0 Calculate	Connection Load [kVA]: 630 Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0								
Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0	Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0	Nominal voltage L-L [V]: 400 valid THDi [%]: 8.0	Short circu	it power [kVA]:	10000				
valid THDi [%]: 8.0 Calculate	valid THDi [%]: 8.0 Calculate	valid THDi [%]: 8.0 Calculate	Connectior	n Load [kVA]:		630				
valid THDi [%]: 8.0 Calculate	valid THDi [%]: 8.0 Calculate	valid THDi [%]: 8.0 Calculate			_					
			Nominal vo	oltage L-L [V]:		400				
			valid THDi	[%]:		8.0	Ca	lculate		
								13		
voltage h Standard factor value max. emission limit [A] meas. harm. values [A]	voltage h Standard factor value max. emission limit [A] meas. harm. values [A]	voltage h Standard factor value max. emission limit [A] meas. harm. values [A]	voltage h	Standard 1	factor value	max. emissi	on limit [A]	meas. harm	values [A]	
voltage h Standard factor value max. emission limit [A] meas. harm. values [A] L1 - L3 N L1 - L3 N L1 - L3 N			voltage h							
	L1 - L3 N L1 - L3 N L1 - L3 N	L1 - L3 N L1 - L3 N L1 - L3 N		L1 - L3	N	L1 - L3	N	L1 - L3	Ν	
L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2	Н 3	L1 - L3 6.0	N	L1 - L3 21.7	N	L1 - L3 2.4	Ν	
L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2	H 3 H 5	L1 - L3 6.0 15.0	N	L1 - L3 21.7 54.3	N	L1 - L3 2.4 107.2	Ν	
L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2 H 7 10.0 36.2 33.1 107.2	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2 H 7 10.0 36.2 33.1 107.2	H 3 H 5 H 7	L1 - L3 6.0 15.0 10.0	N	L1 - L3 21.7 54.3 36.2	N	L1 - L3 2.4 107.2 33.1	Ν	
L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2 H 7 10.0 36.2 33.1 107.2	L1 - L3NL1 - L3NL1 - L3NH36.018.021.765.22.41.2H515.054.3107.2107.2H710.036.233.1111H115.018.130.630.6	L1 - L3 N L1 - L3 N L1 - L3 N H 3 6.0 18.0 21.7 65.2 2.4 1.2 H 5 15.0 54.3 107.2 107.2 H 7 10.0 36.2 33.1 107.2 H 11 5.0 18.1 30.6 107.2	H 3 H 5 H 7 H 11	L1 - L3 6.0 15.0 10.0 5.0	N	L1 - L3 21.7 54.3 36.2 18.1	N	L1 - L3 2.4 107.2 33.1 30.6	Ν	
L1 - L3NL1 - L3NL1 - L3NH36.018.021.765.22.41.2H515.054.3107.2107.2H710.036.233.1111H115.018.130.6101.2	L1 - L3 N L1 - L3 N L1 - L3 N H3 6.0 18.0 21.7 65.2 2.4 1.2 H5 15.0 54.3 107.2 107.2 H7 10.0 36.2 33.1 H11 5.0 18.1 30.6 H13 4.0 14.5 15.3	L1 - L3 N L1 - L3 N L1 - L3 N H3 6.0 18.0 21.7 65.2 2.4 1.2 H5 15.0 54.3 107.2 107.2 H7 10.0 36.2 33.1 H11 5.0 18.1 30.6 H13 4.0 14.5 15.3	H 3 H 5 H 7 H 11 H 13	L1 - L3 6.0 15.0 10.0 5.0 4.0	N	L1 - L3 21.7 54.3 36.2 18.1 14.5	N	L1 - L3 2.4 107.2 33.1 30.6 15.3	Ν	
L1 - L3NL1 - L3NL1 - L3NH36.018.021.765.22.41.2H515.054.3107.2107.2H710.036.233.130.6H115.018.130.615.3	L1 - L3NL1 - L3NL1 - L3NH36.018.021.765.22.41.2H515.054.3107.2107.2H710.036.233.130.6H115.018.130.615.3H134.014.515.315.8	L1 - L3NL1 - L3NL1 - L3NH36.018.021.765.22.41.2H515.054.3107.2107.2H710.036.233.130.6H115.018.130.615.3H134.014.515.315.8	H 3 H 5 H 7 H 11 H 13 H 17	L1 - L3 6.0 15.0 10.0 5.0 4.0 2.0	N	L1 - L3 21.7 54.3 36.2 18.1 14.5 7.2	N	L1 - L3 2.4 107.2 33.1 30.6 15.3 15.8	Ν	

DACH-CZ report compare all current harmonics to the limits. Red values are above the thresholds. **Details**

		DA	АСН-СZ: NOT COM	PLIED		
voltage harmonics	Standard fa	ctor value	max. emissio	on limit [A]	meas. harm.	values [A]
	L1 - L3	N	L1 - L3	N	L1 - L3	N
Н 3	6.0	18.0	21.7	65.2	2.4	1.2
H 5	15.0		54.3		107.2	
H 7	10.0		36.2		33.1	
H 11	5.0		18.1		30.6	
H 13	4.0		14.5		15.3	
H 17	2.0		7.2		15.8	
H 19	1.5		5.4		10.0	
H 21	1.0		3.6		0.3	
H 23	1.0		3.6		9.4	
H 25	1.0		3.6		6.9	



5.4.4 "Level-Time" Diagram of Permanent Recorded Data

All available permanently recorded measurement data are listed in the "Permanent Record" tab item. More than 2,250 measurement parameters are saved in each measurement (voltages, harmonics, interharmonics, currents and power etc).

Any number of measurement values can be shown together in a level-time diagram. For example, it is possible to see the connection between voltage fluctuations, the resulting flicker levels and the consumers in the network, based on the corresponding changes in the current.

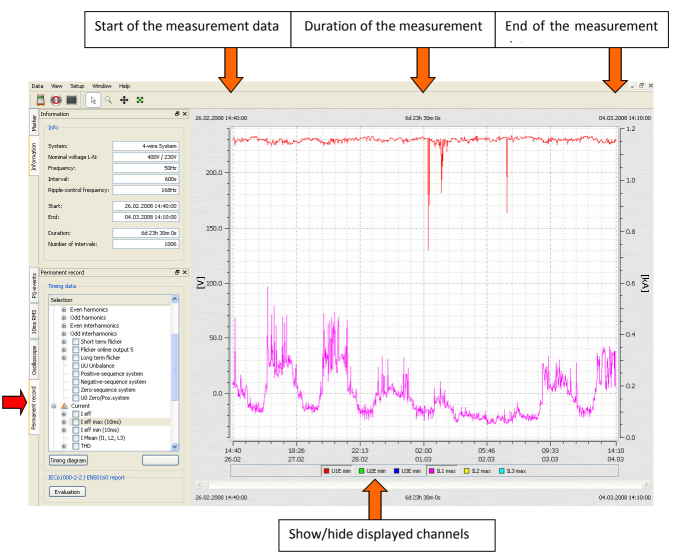
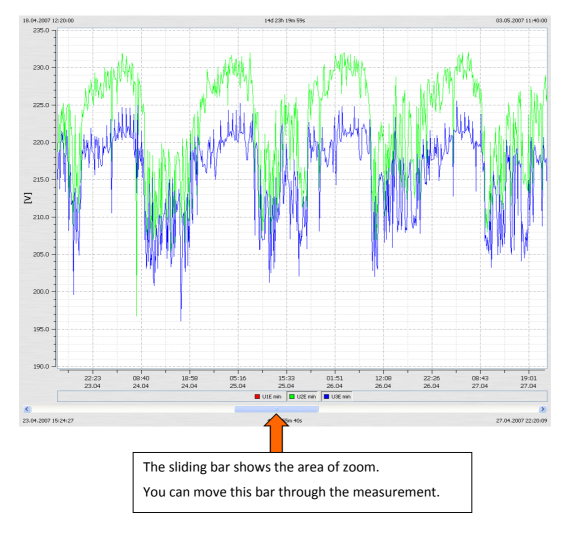


Figure: Level-time diagram of the 10 ms minimum value of voltages L1 and current L1

Zooming in the graphic:



To enlarge an area, press the left mouse key and drag a box from the top left to the bottom right. If the box is drawn in the reverse direction, the zooming is reset.



Panning of the screen:



If the icon "pan" is active, you can move the picture in time and value.



Marker:

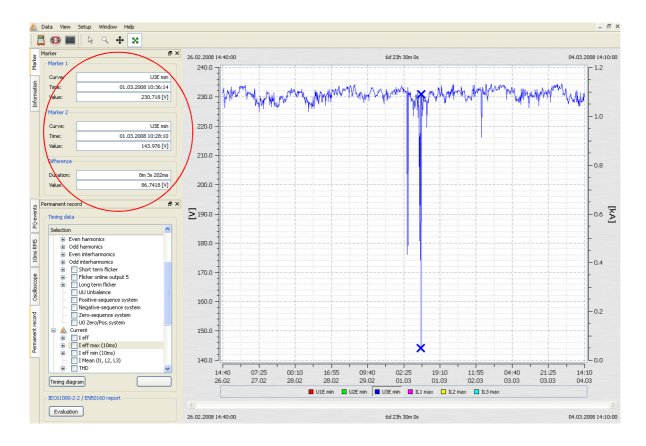


If the icon "Mark" is active, it is possible to set two markers in the diagram.

Marker 1: left mouse & Shift

Marker 2: left mouse & CTR

The marker selects automatically the next measuring point in the graphic.



Marker		×
Curve 1:	UL3 min	
Time 1:	13.12.2008 12:58:26	
Value 1:	129.643 [V]	
Curve 2:	UL3 min	
Time 2:	14.12.2008 05:48:36	
Value 2:	148.153 [V]	
Duration:	16h 50m 10s	
Value:	18.5098 [V]	

The time of the marker will show the precise time of each 10 ms value, even if the long time interval was adjusted to a long period, i. e. 10min interval.

Style of the lines

M 🕅 🕅

Four different kinds of styles for the lines are available.

- 1. All values will be linked point to point (basic setting for all diagrams)
- 2. Displays only the dots no link
- 3. This style links the measurement points in steps. It is useful for example by 15 minute load analysis.

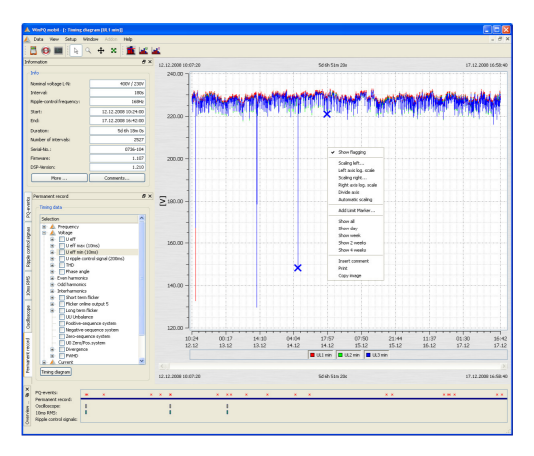


4. This icon displays the lines in steps but inverted. It is useful for displaying interruptions in the long time diagram.



Additional functions of the right mouse key in the menu:

- Delete marker If one marker is set, it is possible to delete the marker
- **Show flagging** = data measured during a voltage dip or swell will be flagged (according IEC61000-4-30 class A). You can mark all flagged data.
- Left axis scale = The left axis measurement values can be scaled manually
- Right axis scale = The right axis measurement values can be scaled manually
- Divide axis = Software automatically separates measurement values with a suitable scale
- Automatic scaling = Software automatically scales to maximum and minimum values
- Add Limit Marker = A threshold line can be defined here for each measurement value
- **Show all** = Time scaled to the complete measurement
- **Show day** = Time scaled to one day
- **Show week** = Time scaled to 7 days
- Show 4 weeks = Time scaled to 4 weeks
- Insert comment = You can insert a comment onto the diagram
- **Print** = current graphic is sent to the selected printer or produce PDF documents
- **Copy image** = Copies the graphic to the clipboard. The illustration can then be used as a diagram in an *MS WORD*[™] document (for example).

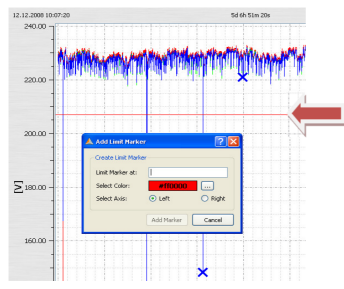


Add Limit Marker

In menu "Add limit Marker" it is possible to set several limit marker lines.

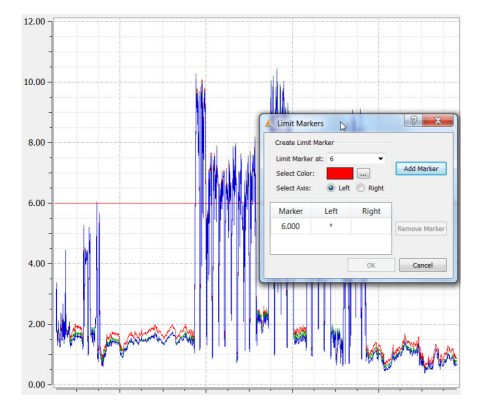
The colour and value (threshold) according to left or right axis values can be defined.

Example: Threshold line for the voltage; 207 V (Unom - 10 %)



Show limit marker harmonics

The software automatically suggests the thresholds for harmonics. The threshold can be a %-value or an absolute value, depending on the representation.





Insert comment in diagram

With the function: "insert comment", it is possible to implement several text comments in each diagram.

To delete or move this comment in the graphic, you can click the text with your mouse.

If the text changes to red, you can delete or move this comment on the screen. Comments are not saved to the recorded file, but are useful for adding comments to PDF reports and screen shots. With double mouse click it is possible to edit the comment.

-	****	Y CYTHWY HAT TY CYTHIAC CYTHI	mmm
200.00 -			
150.00 -			
-		 voltage dip 132.23V	

5.4.5 Oscilloscope Recordings

All of the Oscilloscope records (recorded manually and via trigger settings) are listed using the "Oscilloscope" tab. These records can be sorted by time or trigger condition.

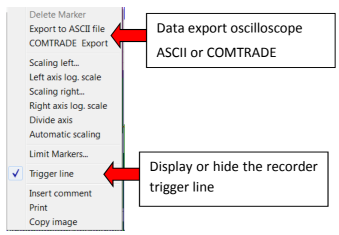
The corresponding Oscilloscope record is displayed by double-clicking on the line or clicking on the Graph button.

📙 😔 🔳 🔖 ۹. 🕂 🛪 🏦 🛋 📾 0 Multur 400.0 100.00 400V / 230V 600s 168Hz Interva 30.00 26.02.2008 1 04.03.2008 1 60.00 Star 10.00 6d 23h 30 1006 20.00 Σ 0.0 0.00 > 0 20.00 100. 56. 56.366 04:07 56.415 04:07 J2E 🔲 U3E 🔲 UN Graph 01.03.20 01.03.2008 04 **Trigger** line

All of the voltages (conductor to conductor and conductor to earth) are recorded for every recording.

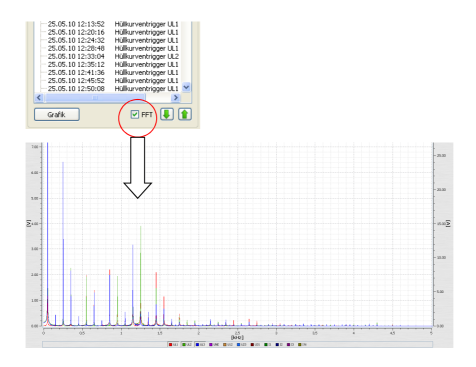
With these two icons **I** it is possible to scroll through the different recorders. The software automatically uses the same display settings from the picture before. (Example: if the current traces are deselected, all other records will show without the current traces)

Right mouse click – menu:

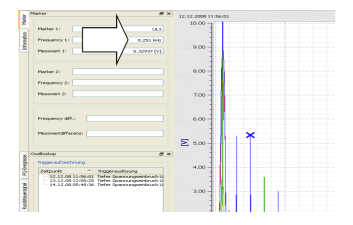




The icon: "FFT", calculates from each oscilloscope record the spectrum of voltage and current harmonics and interharmonics from DC up to 5000 Hz in steps of 5Hz.



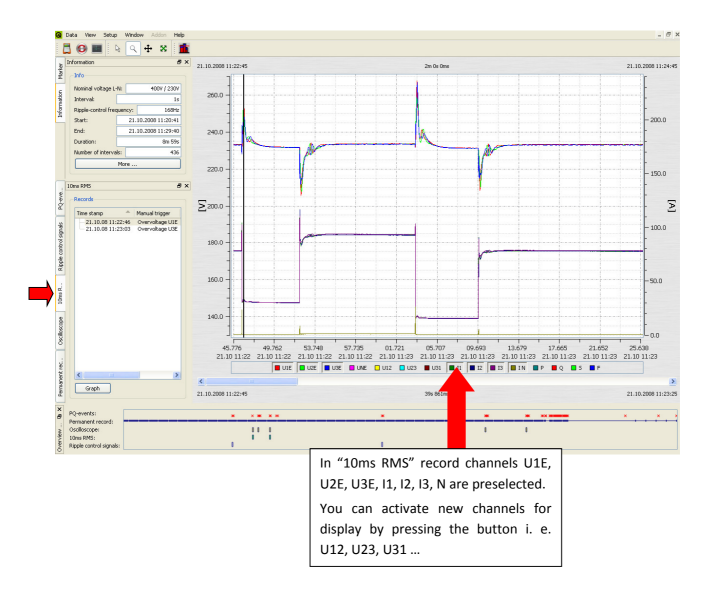
The "Marker" will show the selected frequency and the amplitude.



5.4.6 "10ms RMS" Records

All of the "10ms RMS" records (recorded manually and via trigger settings) are listed using the "10 ms RMS" tab. These can be sorted by time or trigger condition.

The corresponding "10ms RMS" record is displayed by double-clicking on the line or clicking on the Graph button.



With these two icons it is possible to scroll through the different recorders. The software automatically uses the same display settings from the picture before. (Example: if the current traces are deselected,, all other records will show without the current traces)



5.4.7 Ripple signal recorder

With the option "Ripple signal recorder" it is possible to trigger to the signal voltage and start a record especially for this frequency. The maximum length of the recorder is 210 seconds. There are recorded the voltages and currents



In this example the frequency of 180 Hz was recorded over 1 minute and 40 seconds.

With these two icons **I** it is possible to scroll through the different recorders

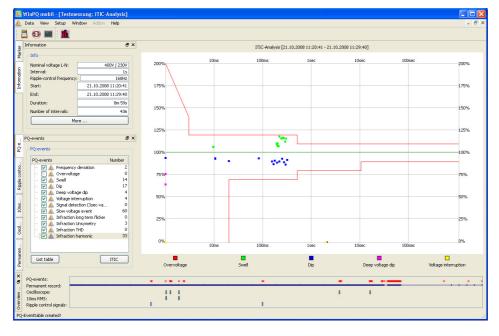
5.4.8 PQ Events

The "PQ events" tab shows all overshoots of the specified limit value.

The List table button gives you a detailed list of the PQ events with the time and extreme values.

§ Information	e ×		Event	Start Time	Max, Value	Harmonic	End Time	Duration	
Info		1	Dip U3E	21.10.2008 11:22:27	216.486		21.10.2008 11:22:27	0s 80ms	
5 Nominal voltage L-N:	400¥ / 230V	2	Infraction harmonic U2E	21.10.2008 11:22:28		6	21.10.2008 11:22:28		
Ripple-control frequency:	15	3	Swell U2E	21.10.2008 11:22:46	252.48		21.10.2008 11:22:46		
Start:	168Hz 21.10.2008 11:20:41								
End:	21.10.2008 11:29:40	4	Swell U1E	21.10.2008 11:22:46	254.575		21.10.2008 11:22:46	Os 196ms	
Duration:	8m 59s	5	Swell U3E	21.10.2008 11:22:46	248.196	· · · · · ·	21.10.2008 11:22:46	Os 196ms	
Number of intervals:	436	6	Dip U3E	21.10.2008 11:22:52	214.975		21.10.2008 11:22:52	Os 10ms	
More		7	Dip U3E	21.10.2008 11:22:52	211.719		21.10.2008 11:22:52	0s 308ms	
. PQ-events	e ×	8	Dip U1E	21.10.2008 11:22:52	205.539		21.10.2008 11:22:52	Os 194ms	
PO-events	0 4	9	Dip U2E	21.10.2008 11:22:52	207.659		21.10.2008 11:22:52	Os 215ms	
8	Number	10	Infraction harmonic U1E	21.10.2008 11:22:53		2	21.10.2008 11:22:53		
PQ-events		11	Infraction harmonic U2E	21.10.2008 11:22:53		2	21.10.2008 11:22:53		
Cvervoltage	0								
ž 🛛 🗹 🔺 Dip	17	12	Infraction harmonic USE	21.10.2000 11:22:50		2	21.10.2000 11:22:50		
😤 🚽 🔽 Voltage interrup	tion 4	13	Infraction harmonic U1E	21.10.2008 11:22:54		2	21.10.2008 11:22:54		
🖾 🚽 🗹 🛦 Signal detection		14	Infraction harmonic U2E	21.10.2008 11:22:54		2	21.10.2008 11:22:54		
al Infraction long t	erm flicker 0	15	Infraction harmonic U3E	21.10.2008 11:22:54		2	21.10.2008 11:22:54	· · · · ·	
Section Unsyr	0	16	Swell U2E	21.10.2008 11:23:03	245.665		21.10.2008 11:23:03	Os 9ms	
 Infraction harmonic 	onic 33	17	Swell U2E	21.10.2008 11:23:03	258.604		21.10.2008 11:23:03	0s 281ms	
Osciloscope		18	Swell UIE	21.10.2008 11:23:03	267.542		21.10.2008 11:23:03	0s 262ms	
Oscile		19	Swell U3E	21.10.2008 11:23:03	266.804		21.10.2008 11:23:03	0s 234ms	
-		20	Infraction harmonic U1E	21.10.2008 11:23:04		2	21.10.2008 11:23:04		
20			Infraction harmonic U2E						
		21		21.10.2008 11:23:04		2	21.10.2008 11:23:04		
List table	ITIC	22	Infraction harmonic U3E	21.10.2008 11:23:04		2	21.10.2008 11:23:04		
×									
PQ-events: Permanent record:		*	× ж × ж		×		-	*	x xx xx xx xx xx

With the button **ITIC** it is possible to show all voltage dips, swells and interruptions in an ITIC graph. All events are scaled in % to the nominal voltage (=100 %) and duration of the event.





In PQ events additional to the ITIC graph the UNIPEDE statistic for voltage dips and voltage swells is available.

This matrix can be changed in WinPQ mobil/settings/common to the NRS 048 statistic.



۸ ک Dati		e] (T	_	_	_	_	_	-	_ @ >		
c Ì	Information 🛛 🗗 🗙										
Information	System: 4-wire System	Residual voltage u[%	6]	Duration t[ms]							
Ē	Nominal voltage L-N: 400V / 230V	20 20 	10 200	200 500	500 1000	1000 5000	5000 60000				
*	Frequency: 50Hz	90 80	2216	57	1	0	0				
Marker	Interval: 600s	80 70	0	0	0	0	0				
2	Ripple-control frequency: 210Hz	70 40	0	0	0	0	0				
	Start: 11.03.2009 15:10:00	40 5	0	0	0	0	0				
	More Comments	5 0	0	0	0	0	0				
Perma		Swell voltage u[%]	Du 10 500	uration t[ms] 500 5000 50	tion t[ms] 00 5000 5000 60000						
s	- 🗌 📥 Deep voltage dip 851 - 🗌 📥 Voltage interru 0	120	0	0	0						
Oscillosc	— 🔲 🔺 Signal detectio 0	120 110	0	0	0						
Ripple control sign 10ms R	A Slow vokage e 0 A Slow vokage e 0 A Infraction Ins 0 A Infraction Uns 0 A Infraction THD 0 A Infraction har 2	Overview data PQ-events:[3507] Permanent record:	× × ×	MARK MAR					6		
PQ-eve	List table Matrix ITIC	Oscilloscope:[650] 10ms RMS:[646] Ripple control signals:									
	List table Matrix ITIC										

5.4.9 Data export function

In Setup/Export it is possible to configure the general settings of the data export function.

@	ata \	/iew Setup Window Addon Help
	6) 🔳 💽 ९ 🕂 😸 🛅
1	informat	tion 🗗 🗙
Marker	Info	
s	Norr	📕 Output Format 🛛 🔶 🔀
natio	Inte	Delimitter
Information	Ripp	🔘 Comma
	Star End	Tabulator (^) Space () Semicolon (;)
	Dura	Decimalplace
	Num	 Point (.)
		O Comma (,)
PQ-events	Permar	Suppress header (for correct CSV-Format) With linenumbers
s PQ-	Sel	Cancel OK

With "Export to CSV" you have the possibility to export all permanent data.



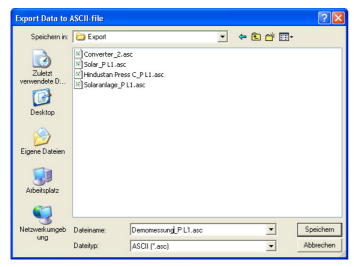
In the following menu you can select all parameters which you want to export.

With "save selection" you have the possibility to save different exports templates, which can be recalled using the Load Selection.





When exporting the data file, you can change the name of the data file, and location.



Example of a file exported and opened MS-Excel:

	А	В	С	D	E	F	G	Н	I.	J	K
1	PQ Box 100		Serial-No.: 0	804-004							
2											
3	Measuremer	nt: Solar plant, H	ofweg 28,								
4											
5	Interval: 600	sec									
6	Voltage: 230	V									
7											
8											
9	Date/Time: 1	8.11.2008 12:40	00 - 26.11.20	08 09:50:00							
10											
11	Date	Time	P L1	P L2	PL3	P total	S L1	S L2	S L3	S total	Q L1
12	18.11.2008	12:40:00	28970.9	29141.8	28623.1	86735.7	33268.4	32337.8	32861.8	98529.4	16354.6
13	18.11.2008	12:50:00	35467.8	35369.3	35821.7	106659	38617.5	36427.2	38791.4	113940	15275.8
14	18.11.2008	13:00:00	37027.4	36698.5	37197.9	110924	39811.1	37975.3	39840.5	117718	14625.3
15	18.11.2008	13:10:00	30077.2	30896.3	30015.8	90989.1	33151.5	32195	32980.1	98415	13942.7
16	18.11.2008	13:20:00	28710.2	29336.5	29443.2	87489.9	30632.4	30212.2	31295.6	92214.9	10680.1
17	18.11.2008	13:30:00	36482.6	37915.5	36829	111227	39502.6	39227.4	39710.5	118495	15148.7
18	18.11.2008	13:40:00	29710.6	30129.8	29647	89487.3	33692.9	31855.7	33216.9	98892.1	15890.1
19	18.11.2008	13:50:00	39636.2	40203.4	39142	118982	42011.7	41812.8	41045.9	124953	13926.7
20	18.11.2008	14:00:00	32961.5	32672.7	31729.8	97364	35817.4	34063.2	34084.7	104121	14015.2
21	18.11.2008	14:10:00	24075.5	24809.9	23199.5	72085	26868	25623.7	25789.5	78576.4	11927.1
22	18.11.2008	14:20:00	30752.7	31526.1	30099.9	92378.7	33938.8	32864.1	32846.5	99826	14356.6

1 The or

The order of the selected data in data export is automatically the order of columns in the export file.

In CSV export you will have the minimum - and maximum - RMS output with the exact time stamps.

Also, the Short Time Flicker (PST) and the Long time Flicker (PLT) has it's own time stamps regardless of the programmed measurement interval as 10 min interval is issued.

Datum/Zeit:	17.10.2013 09:30	06:50:00								
Datum	Zeit	UL1 O	UL2	UL3	UL1 max	UL2 max	UL3 max	UL1 min	UL2 min	UL3 min
07.10.2013	09:30:00	232,56	232,539	233,323						
07.10.2013	09:35:39					233,004				
07.10.2013	09:35:44						233,999			
07.10.2013	09:38:16				233,124					
07.10.2013	09:39:01							230,728		
07.10.2013	09:39:01								230,506	231,44
07.10.2013	09:40:00	232,572	232,487	233,394						
07.10.2013	09:40:27						233,874			
07.10.2013	09:43:50								231,299	232,322
07.10.2013	09:49:00				233,116					
07.10.2013	09:49:00					233,107				
07.10.2013	09:49:30							231,209		
07.10.2013	09:50:00	232,51	232,412	233,318						

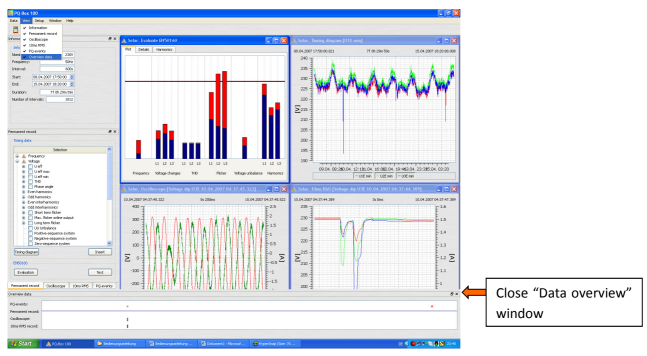
5.4.10 Additional Functions

It is possible to display (tile) all analyses on one screen using the "Window-> Segmenting" menu item.





The various command/control windows such as the "Measurement data overview" windows can be closed in order to make more room for the analysis graphics. It is possible to reactivate these via the "View" menu.



Comparing two different measurements to each other.

During an analysis, it is possible to open an additional measurement record, create another level-time diagram and/or standard EN analysis, and using the "Window-> Segmenting" menu item to compare these to each other on one screen (next to each other).

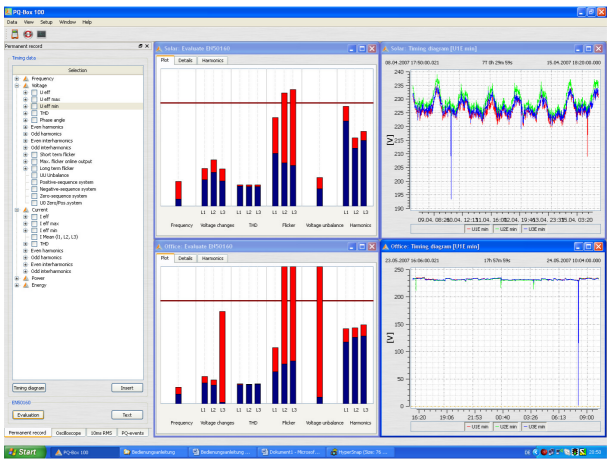


Figure: Two different measurements displayed together.



Changing Limit Values and PQ-Box 100 Settings 6.

, enables device parameters, trigger conditions and limit values of the PQ-Box 100 The "Setup" icon

to be changed.	
----------------	--

Setup measurement device			2 X
PQBox: PQBOX100 Ver:02.004 Sr	1:0950-113 [COM7]	• >/	Load setup from Box
			Send new setup to Box
	Configuration Network:	60 Hz Identification: EN50160 - IEC61000-2-2 LV - def	Load Store
Basic settings Limits Oscilloscope	Converter configuration	U: 4-wire system U: 4-wire system	Basic settings
Update device		Power measurement Oransducer factor UL1 UL1 UL1 UL1 UL2 I Powercalculation without Ubalance- reactivepower UL3: 1 UL3: 1	
	Ripple control signal recorder ON / OFF Ripple-control frequency [Hz] 168 Bandwidth [Hz] 5 Recorder time [sec] 60 Trigger threshold [% UN] 0.5	 ○ 120 V curve 11: 12: 1 12: 1 13: 1 11: 	
	Scheduled operation Please keep in mind: For technical reasons you have to set your starting time st Start 00:00:00 • O0:00:00 • 00:00:00 • Time adjustment PC - Date: 05.08.2014	End 00.00.0000 • 00:00:00 5	Synchronize Time
	PC - Time: 14:27:20	PQBox - Time: 00:00:00	Close

Load setup from Box

Load

Store

Loads the current settings from the network analyser to PC screen

Send new setup to Box Sends currently displayed settings to the PQ-Box 100

Opens a template file of settings, which has previously been stored on the PC

Saves a setup file to the PC

Basic settings Resets displayed settings to default values. (Please note these still need to be "sent" to the PQ-Box 100 to take effect). The Basic settings button loads all settings from the stored file "PQBox_Param_defult.ini" This file can be overwritten if you desire to create your own default settings. Note that each setting file contains all the "Basic Settings", "Limits", "Oscilloscope" & "10ms RMS recorder" setting values. These are not stored individually.

We take care of it

Synchronize Time

Synchronize time of PQ-Box 100 to the PC time at this moment.

Auto-Synchronize

If this option is activated, the PC automatically synchronizes the PQ-Box as each setup is sent.



This function can start and stop a measurement on the meter from the software.

6.1 Setup – Basic Settings

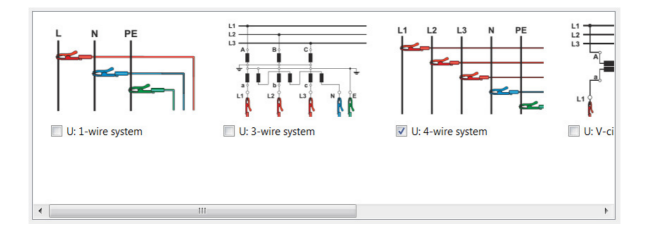


Basic settings Settings such as network configuration, nominal voltage and transformer ratio of current and voltage transformers are carried out in the basic settings menu.

Voltage configuration:

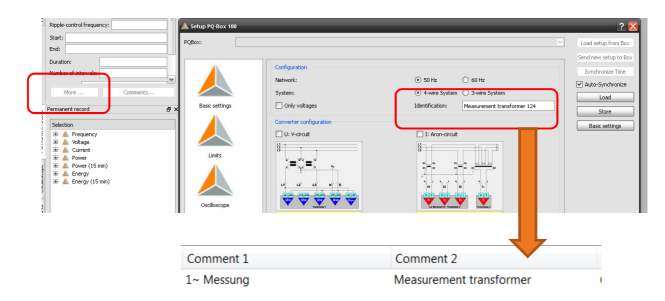
- 1 wire system (single phase L1)
- 3 wire system (insolated network)
- 4 wire system (L1, L2, L3, N, earth)
- V-circuit (This should be used if the voltage transformers are connected in open delta)
- Delta high leg network
- Split phase network

With the 3-wire or 4-wire the device distinguishes the configuration of the network to be measured. In an isolated 3-wire network, all ratings from the EN50160 standard are calculated from the wire voltages. In a 4-wire network (grounded network) all Power-Quality parameters are derived from the phase voltages. For single phase measurement only phase L1, N and PE will be recorded.

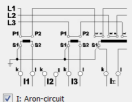




It is possible to describe the measurement/setup with user defined text (up to 32 characters). After the measurement is done, this text can be found in "Comment 2".



Special connection for CT



I: Aron-circuit

If the current transformers are connected in two wattmeter circuit the current L2 will be calculated.



The PQ-Box 100 bases all trigger thresholds and PQ events on the set "Nominal voltage".

The contractually agreed voltage should be specified as the nominal voltage in all network configurations, e.g. 230 V or 20500 V

Measuring interval [sec]:	600
incontar [bee]	

The measurement interval of the PQ-Box 100 can be freely set, between 1 and 1800 seconds. The default setting is 10 minutes, because this is the duration of the interval specified in EN50160 and IEC61000-2-2.



a)

b)

Note - Data Quantity

Setting the measurement interval to values less than 60 seconds is only suitable for short measurement periods (a few hours), since large amounts of data are recorded by the measurement device.

Examples of the data size of the long-term data; the fault records also increase the memory:

- a measurement interval of **10 minutes** produces a data size of about **10 MB in a week**
- a measurement interval of **1 second** produces a data size of about **10 MB in 30 minutes**

The resulting data size can be limited in two ways.

In this setting, no currents and power values are recorded. The amount of data reduced to about 40%.



In "Basicdata" are no harmonics, interharmonics or phase angle of harmonics recorded.

All recorders are still active.

Status, Events, Flagging
Frequency values (mean, extreme)
Voltage values (mean, extreme)
Flicker
Current values (mean, extreme)
Power values (mean, extreme)
Ripple signal voltage
THC, K-Factor, Phaseangle, symmetrical components
Distortion power, Power factor
Spannungsabweichung, Symmetrie, PWHD
PWHD, PHC current
cosPhi, sinPhi, tanPhi, power values fundamental
Reactive power fundamental
15-minutes interval
Power values (mean, extreme)
Distortion power, Power factor
cosPhi, sinPhi, tanPhi, power values fundamental
Reactive power fundamental

A measurement with 1 sec intervall produced about 6,6 MB data per hour.

1 GB memory will be filled in 6,6 days.



Transducer factor voltage and current

Transducer factor					
UL1	1				
UL2	1				
UL3:	1				
UNE	1				
11:	1				
12:	1				
13:	1				
IN:	1				

The transformer ratio of the current and voltage transformers to which the network analyser is connected must be entered in the transformer settings.

Example:

Medium voltage:	primary = 20000 V; secondary = 100 V; transducer factor U = 200
Current:	primary = 600A; secondary = 5A; transducer factor I = 120

Note the CT ratios also need to be adjusted for certain CT clamps.

Power interval:

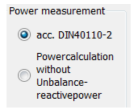
All power values will be recorded parallel to the free adjustable interval with a 10, 15 or 30 minutes interval as set. These intervals start always in sync with the full hour. That is if recording is started at 14:37, and 15 minute interval has been selected, the first valid power date interval will be 14:45 to 15:00.

Power interval:	15 min	~
	15 min	
Ripple control signal	30 min	

Power measurement

The calculation of the power values can be changed in two different settings:

- according DIN40110-2 with calculation of the unbalance reactive power (basic setting of the Box)
- Simplified power calculation without the unbalance power.



This setting has also an effect on the power values in the display of the PQ-Box.



Ripple signal analysis

Ripple control signal recorder ON / OFF	
Ripple-control frequency [Hz]	168
Bandwidth [Hz]	5
Recorder time [sec]	60
Trigger threshold [% UN]	0.5

Any frequency between 100 and 3750 Hz can be specified in the ripple-control frequency field.

The 200 ms maximum value of this frequency will be permanently recorded in the permanent recorded data (value "U eff R")

Note the recording of ripple control signals in permanent recorded data is also active for PQ-Box 100's without the optional "ripple signal recorder" licence. However, for these PQ-Box 100's the Recorder time and Trigger threshold setting will be ignored

Option ripple signal recorder

If the option "ripple signal recorder" activated in the PQ-Box 100, it is possible to start a high speed recorder that monitors this frequency.

You can setup the frequency of the signal, the bandwidth of the filter, the recorder time length and the trigger threshold voltage.

Ripple control signal recorder ON / OFF It is possible to enable or disable this recorder

PQ-Box 100's with licensed/active optional "Ripple Signal Recorder" can be identified by the LCD display (6th Screen) showing "+S" after the PQ-Box 100 type.

Programming the PQ-Box through a time command

It is possible to start and stop the PQ-Box using a predefined time command.

Example: The PQ-Box should be controlled by time to switch on and off from 0:00 to 3:00 hours with an interval of 1 second.

Scheduled operation	
Start	End
07.09.2012	14.09.2012 10:00:00

If the start button on the PQ-Box is pressed before the measurement job, the PQ-Box starts recording immediately.

If the stop button of the PQ-Box is pressed before the end of the measurement job, the measurement is stopped immediately.

Adjustment of date and time of PQ-Box 100

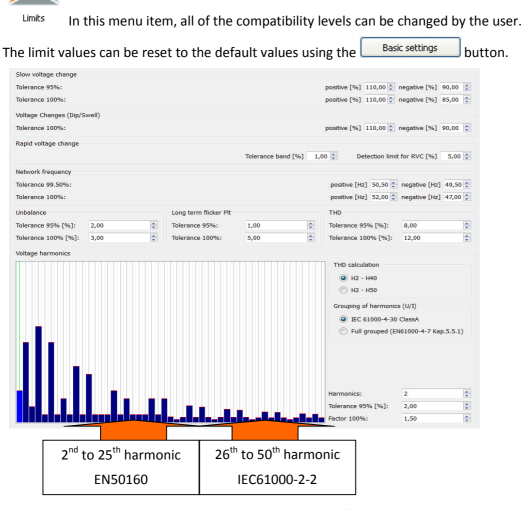
If you press the button the date and time of PQ-Box 100 will be adjusted to the PC time.

Note the time information for the PQ-Box 100 in the Setup PQ-Box 100 menu is not online, and is only update for a "Time Sync" command or when a setup is loaded from the PQ-Box 100.

PC - Date:	09.09.2008	PQBox 100 - Date:	09.09.2008
PC - Time:	17:57:50	PQBox 100 - Time:	17:57:44



6.2 Setup – Limit Values EN50160 / IEC61000-2-2 / IEC61000-2-4



Because EN50160 only specifies limit values up to the 25^{th} harmonic, the compatibility levels of IEC61000-2-2 are used as the default settings for the 26^{th} to the 50^{th} harmonics.

With the icon Load it is possible to load setting files bases on different standards. In the folder you will find many standards for industry networks (IEC61000-2-4 for category 1, 2 and 3) or the standards NRS 048 for Africa.

Store

If you desire you can save any setting file using the icon

THD calculation

H2 - H40

 $^{\circ}$ H² - H⁵⁰ The THD calculation of voltage and current can be changed in the settings: 2 – 40th or 2 – 50th Grouping of harmonics (U/I)

IEC 61000-4-30 ClassA

Full grouped (EN61000-4-7 The calculation method for the harmonic groupings can be adjusted depending on the application (Power Quality measurement or equipment testing).

6.3 Trigger Settings for the Oscilloscope Recorder



^{Oscilloscope} In the "Oscilloscope" menu item, you can set trigger criteria for Oscilloscope recordings. A rms value threshold of +10% and -10% of the nominal voltage is set in the default basic setting.

If a field has a grey background \Box and is not marked \blacksquare , the trigger criterion is not active. All trigger conditions can be operated in parallel and are "OR-linked."

voltage- / current trigger									
	lower th			threshold %]	ep %]		e step °]		velope [%]
UL1:		90	V	110	10		6	V	20
UL2:		90	V	110	10		6	\checkmark	20
UL3:		90	V	110	10		6	V	20
UNE:				30	10				20
U12:		90		110	10		6		20
U23:		90		110	10		6		20
U31:		90		110	10		6		20
	[/	A]		[A]	 A]				
L1:		10		3000	300	Auto	o-Trigger		
11.2:		10		3000	300				
11.3:		10		3000	300				
IN:				3000	300				
10 💂 [min]									
Envelope-Trigger Hold [s]:	1								
Hysteresis									
Hysteresis 10ms RMS volta	age [%]:		2		Hysteresis 1	LOms RMS currer	nt [A]:		2
Parameter									
pre-event time: 50 🖨	[msec]						Reco	order time: 5	00 💂 [msec]

The "recording length" is the total recording time for the Oscilloscope recording in milliseconds (including the pre-event time).

The time that is recorded before the event trigger condition is defined as the "pre-event" time.

The length and pre-event time can have any value between 20 ms and 4000 ms.

Automatic Trigger for oscilloscope recorder

If the "Auto-Trigger" is activated, the PQ-Box 100 automatically will increase each trigger threshold if any limit is too sensitive for the network (i.e. too many sequential events are being recorded). The automatic trigger function will react to each of the trigger limits separate.

Intervalltrigger

If enabled, an oscilloscope recorder is recorded according to the interval of time. With WinPQ mobil it is possible to calculate the spectrum of the recorder with the integrated FFT functionality.



Trigger Settings for the Oscilloscope:

All trigger settings are depending on the nominal voltage "Nominal voltage [V]: 400 ".

lower threshold

[%] The record starts, if the 10 ms rms value remains under the threshold upper threshold

The record starts, if the 10 ms rms value exceeds the upper threshold

step

[%]

[%] The record starts, if one 10 ms rms value to the next 10 ms rms value is greater than selected percentage.

phase step

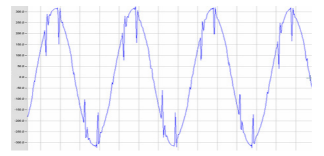
[°] The record starts, if the phase angle between successive 10 ms rms values exceeds the threshold step. ", ",

envelope

[%] This is a "wave shape" trigger where the record starts, if one sampling value (10.240 Hz) is outside of the wave shape threshold of the voltage sine wave.

(Typical threshold setting for wave shape trigger is 20 – 30 %)

Example: Commutation dip produced from frequency converter.



Envelope-Trigger Hold:

This setting only applies when the envelope trigger is used. The envelope trigger (wave shape trigger) is very sensitive and can produce many records in a short time period. The "Envelope Trigger Hold" time setting limits the number of records by applying the stop time between consecutive records.

All other triggers working without any hold off time between different records.

Hysteresis:

According to the standard IEC61000-4-30 all "Events" have to be recorded by using a hysteresis. The hysteresis defines the difference between begin of an event and end of an event.

Example: Trigger voltage dip = 90 %; Hysteresis = 2 %

The voltage dip begins at -10 % of the nominal voltage and ends at 92 % of the nominal voltage (2% higher).

6.4 "10ms RMS" Recorder



^{10ms RM5 recoder} The trigger criteria for "10ms RMS" recorder can be set using this menu. An rms. value threshold of +10 % and -10 % of the nominal voltage is set in the basic default setting.

_voltage-/ d	urrent	trigger				
	lo	wer threshold	upper thr	eshold	step	phase step
		[%]	[%]	[%]	[°]
UL1:		90	Image: A state of the state	110	10	6
UL2:	V	90		110	10	6
UL3:		90		110	10	6
UNE:				30	10	
U12:		90		110	10	6
U23:		90		110	10	6
U31:		90		110	10	6
		[A]	[A]		[A]	
IL1:		10		110	10	
IL2:		10		110	10	
IL3:		10		110	10	
IN:				10	10	
	∨ A	uto-Trigger				
Hysteresis						
Hysteresis	10ms R	MS voltage [%]:	2	Hyster	esis 10ms RMS curi	rent [%]: 2
Parameter						
pre-event I	time:		1000 [msec] Record	der time:	3000 [msec]

Refer to description of Oscilloscope Recording settings (Section 6.3) for further information. The "10ms RMS" recorder length and pre-event time can have any value between 20 ms and 2 minutes (120,000 ms).

Automatic Trigger for rms recorder

If the "Auto-Trigger" is activated, the PQ-Box 100 automatically will increase each trigger threshold if any limit is too sensitive for the network (i.e. too many sequential events are being recorded). The automatic trigger function will react to each of the trigger limits separate.



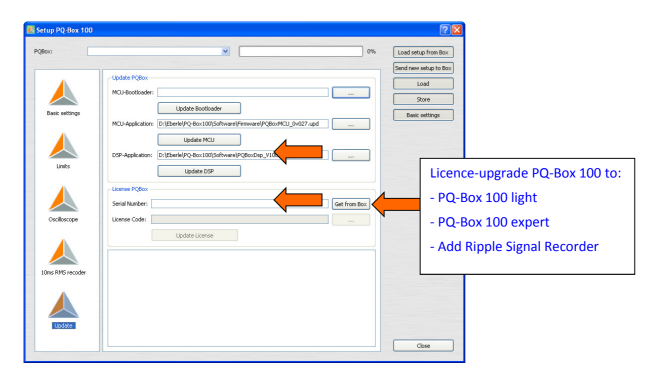
6.5 PQ-Box 100 Firmware Update



In the "Update" menu item, you can update the firmware of the network analyser or you can upgrade the device to have more functions via a license code. This menu item will only appear if a PQ-Box 100 is connected to the PC

Sequence for updating a PQ-Box 100:

- 1) Disconnect the PQ-Box 100 from the power supply (also disconnect USB)
- 2) Press and hold the "Start/Stop" and "Page" keys simultaneously (1st and 3rd key of PQ-Box 100)
- 3) Connect the PQ-Box 100 to a power supply (or USB) Device display show: "Waiting for Download"
- 4) Open the PQ-Box 100 Setup/update dialog box in the software
- 5) Load update file "PQBoot" to the measurement device
- 6) Load update file "MCU Application" to the measurement device
- 7) Load update file "DSP Application" to the measurement device
- 8) Disconnect the PQ-Box 100 from the power supply (also disconnect USB)
- 9) Next time the PQ-Box starting, the new firmware will be installed.



6.6 License Upgrade from "Light" to "Expert"

The Get from Box button displays the serial number of the connected PQ-Box 100. In the "License code" field, enter the provided license upgrade code via the keyboard or by specifying a directory where supplied upgrade file has been located. If the license code matches the serial number of the device, the "Update license" field becomes active, permitting the connected PQ-Box 100 to be upgraded.

6.7 Data Converter

If the setting of the PQ-Box 100 were wrong, it is possible with the program tool "Data Converter", to correct some of the data in a stored measurement file:

- Changing the nominal voltage (i. e. 400 V to 20,800 V)
- Change the current transducer factor (i. e. from 2 to 20)
- 1) Start the Data Converter (Setup/Data Converter)
- 2) Open the desired file using "Load"
- 2) Change the nominal voltage or the current transducer factor

3) With "Apply", a new measurement file with the correct values will be calculated. This new file will get the name "new", in column no. 4

<u> </u>	WinPQ mobil	
Da	ten Darstellen Einste	lungen Fenster Zusatz Hilfe
	5 🖸 🖉	
E	Information	8 ×
Information	Spannungssystem: Nennspannung L-L / L-N	WinPQ DataConverter
Marker	Frequenz: Messintervall:	Measurement: KBA 13/301 Messung im Schaltschrank Maschine Load
Ma	Rundsteuerfrequenz:	Nominal Voltage (V): 400 1 Apply
	Messung Beginn:	New Voltage (V): 400
	Messung Ende:	current factor
	Messdauer:	Original Value New Value
	Anzahl Messintervalle:	I1 2 20
	Seriennummer Gerät:	I2 2 20
	Firmware:	13 2 20 Apply
	istellungen Messger	IN 2 20
c	Zyklische Daten	Factor 10,00
yklische Daten	Auswahl	Select Language OK Cancel
/klisch	🕀 🔬 Frequenz	



With the program "**Data Converter**" it is also possible to combine two or more measurement files to one single file.

- 1) Open the files with "Load"
- 2) Select two or more files
- 3) With the button "Combine", the selected files will be combined to one file

Directory:	Eberle-Pro	oduktgrupper	n/PQ-Box100/	5eminardaten					Load
Date		Version	Size	Comment 1	Comment 2	Comment 3	Comment 4	~	
- 📥 22.11.2011 1	7:36:04	V01.140	5497 KB	EMPTY	EMPTY	EMPTY	EMPTY		
- 🔔 22.11.2011 1	7:36:04	V01.140	5497 KB	EMPTY	EMPTY	EMPTY	EMPTY(new)		
🗕 📥 08.11.2011 1	1:59:55	V01.140	9076 KB	neue FW DSP 1.2	-	-	-		
- 🙏 21.10.2011 1	3:54:26	V01.133	6263 KB	KBA 13/301	Messung im Schal	111021-24	-		Combine
21.10.2011 1	3:54:26	V01.133	6263 KB	KBA 13/301	Messung im Schal	111021-24	-(new)		
📕 🙏 11.10.2011 0	6:16:13	V01.119	3256 KB	Frequenzumricht	3kHz	-	-		
- 🙏 06.10.2011 1	6:16:00	V01.119		Frequenzumricht		-	-		
- 📥 06.10.2011 1	6:16:00	V01.119		Frequenzumricht		-	-		
- 📥 27.09.2011 1	1:36:34	V01.133	11537 KB	PV Anlage Maier	Überprüfung Net	asödfkjasfj	-		👩 Delete
23.09.2011 1	4:28:30	V01.130		Sitzanlage Nr.361		Überlast von 3~	-		Delete
- 📥 23.09.2011 1	4:28:30	V01.130		Sitzanlage Nr.361		Überlast von 3~	-		
A 00 04 0011 1	1:36:50	V01.130		Probleme Solaran					
08.06.2011 1						AL LO OF OL OF			
▲ 16.05.2011 0	8:29:12	V01.130		Fuhrländer Stefan Wohlhüte	In Anlage FL 625	Ab 18.05, 21:31			

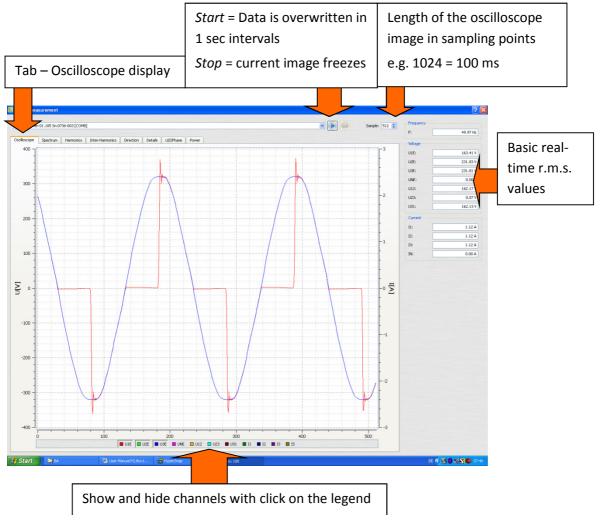
7. Real-Time Analysis; PQ-Box 100 with PC

The "Online measurement" function displays rms. values, oscilloscope images, harmonics and interharmonics in real-time on the screen of a PC or laptop. The displayed data is refreshed every few seconds. It is possible to carry out a real-time measurement during an ongoing measurement, before a measurement has been started and after a measurement has been ended.

All real time data screens can be started and stopped with the icons:

7.1 Real-Time Oscilloscope Image

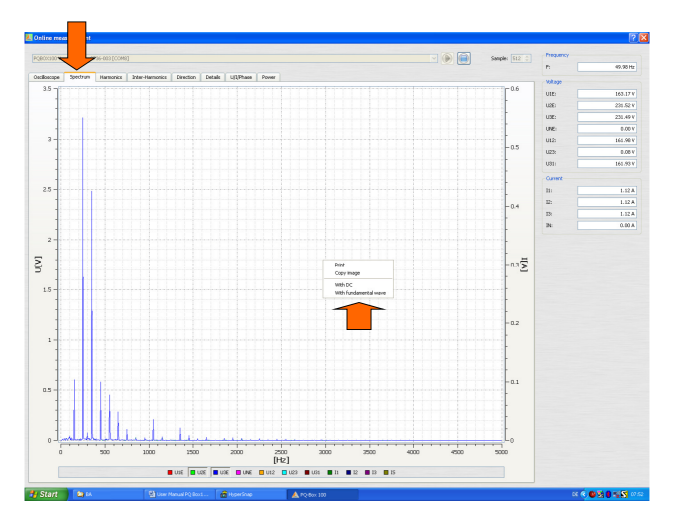
Real-time oscilloscope images of all measurement channels are displayed on the screen via the "Oscilloscope" tab.





7.2 Online FFT DC – 5000 Hz

In online function "Spectrum" you can analyse the voltage and current spectrum from DC to 5000 Hz in steps of 5 Hz.

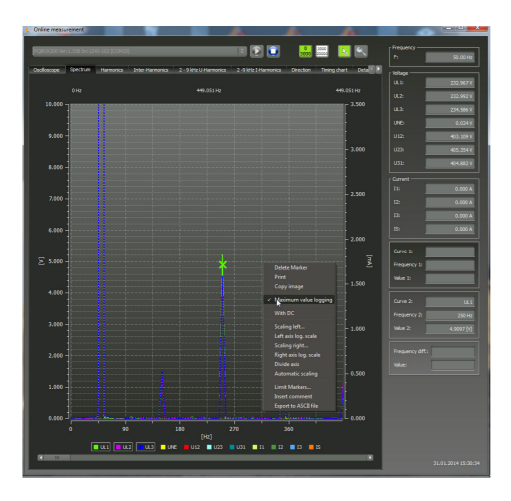


In right mouse click menu you find these possibilities:

- Print Picture will be sent to printer
- Copy imageCopies the graphic to the clipboard. The illustration can then be used as a diagram in aMS WORD™ document (for example)
- With DC The spectrum includes the DC component
- With fundamental The spectrum is displayed with the fundamental frequency

Maximum values logging FFT

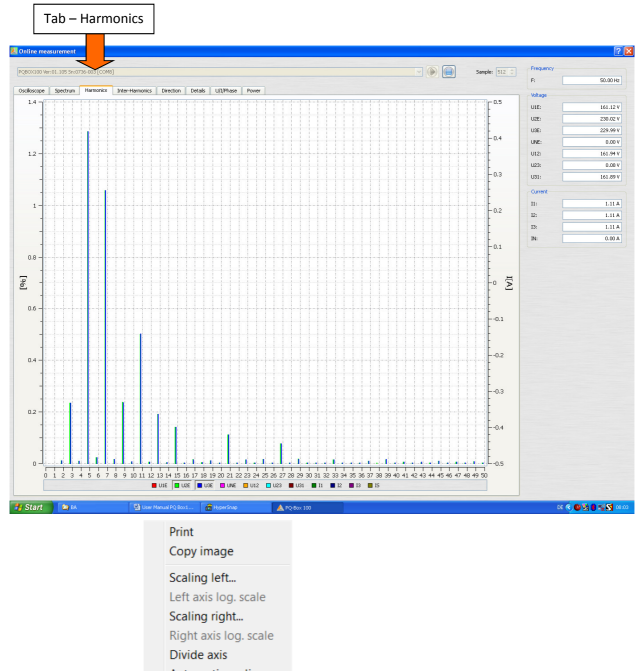
Using this function it is possible to hold the maximum value of the spectral lines of online FFT. (Dashed line). With this function it is possible to determine direct in online view which maximum values of harmonics exists direct at the measurement point.





7.3 Real-Time Harmonics

All of the current and voltage harmonics (2nd to 50th) are displayed in real-time via the "Harmonics" tab. The measurement data is calculated by PQ-Box 100 according to IEC61000-4-30 Class A and then transferred to the PC.



Automatic scaling

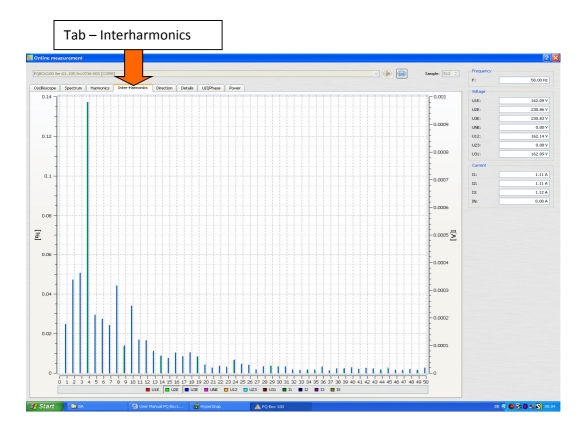
Limit Markers... Insert comment

Export to ASCII file

Right mouse menu:

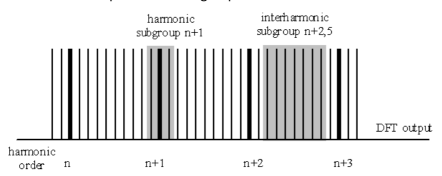
7.4 Real-Time Interharmonics

All of the current and voltage interharmonics up to 2500 Hz are displayed in the "Interharmonics" tab. The measurement data is calculated by the measurement device according to IEC61000-4-30 Class A according to the grouping procedure.



Explanation of grouping procedure according to IEC:

Subgroups are formed for evaluating the interharmonics in the network. All interharmonics between two harmonics are compiled into a subgroup.

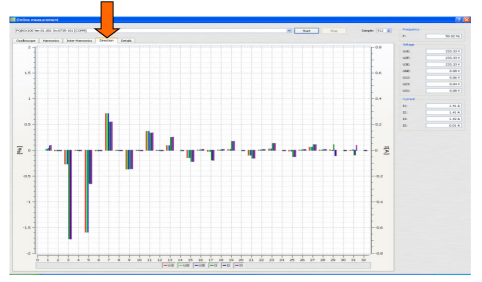


Example:

All interharmonics from 5 Hz to 45 Hz are in the interharmonic subgroup no. **IHO**.



7.5 Direction of harmonics



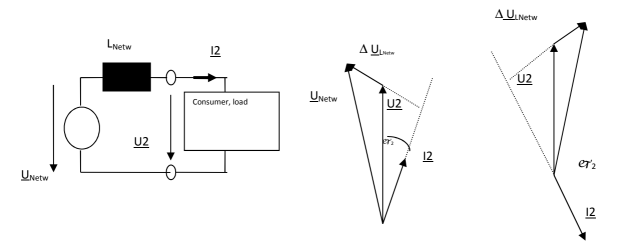
The direction of the current and voltage harmonics are displayed in the "Direction" tab.

Harmonics appearing in the top half of the display means: the sign of the real power of this harmonic is positive (+) and this harmonic power coming from the network to the load.

Harmonics appearing in the bottom half of the display means: the sign of the real power of this harmonic is negative (-) and this harmonic power will be delivered from the load to the network.

Determining the direction of harmonics

The direction of power flow of harmonics is determined by the **sign** of the active power. The below figure shows the simplified replacement circuit diagram of a network/consumer arrangement (single-phase). Figures b and c show the corresponding vector diagrams for two directions of energy flow, energy supply and energy delivery.

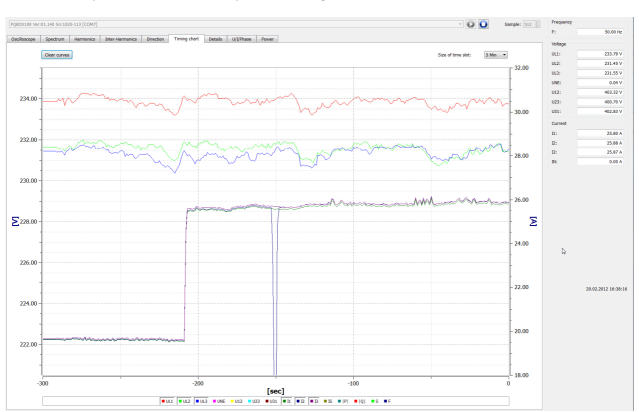


Important: The results of this measurement are unreliable if the load is small and (or) the distortion of the network without load is high.

7.6 Timing chart

This diagram shows the timing chart for 1, 3, 5 or 10 minutes time window. Voltage, Current and power values are available.

Clear curves - clear the sreen for a new measurement.



It is possible to start and stop the recording.



7.7 Real Time - Details of Measurement Values

The "Details" tab displays active power, reactive power and apparent power of the 1-phase and 3-phase values in real-time and the power factor and phase angle of the fundamental frequency of the network.

]		
PQBOX100 Ver:01.151	Sn:0746-10	6 [COM7]					*		Sample: 512	Frequency F:	50.00 Hz
Oscilloscope Spe	ctrum Ha	armonics II	nter-Harmor	nics Direction	Timing cha	rt Details	U/I/Phase	Power		Voltage	
						ı	v			UL1:	539.607
										UL2:	534.900
										UL3:	533.836
	Power				Power factor	r	THD			UNE:	0.084
	P1:	197.406 W			PF1:	0.807	THD UL1:	2.09 %		U12:	930.574
	P2.	06 756 11			PF2:	-0.391				U23:	925.216
	P2:	-86.756 W					THD UL2:	2.32 %		U31:	929.812
	P3:	-96.427 W			PF3:	-0.475	THD UL3:	2.63 %		Current	
	P total:	14.223 W			PF total:	0.018	THD UNE:	0.00 %		I1:	0.000 /
					Phase angle		THD UNE.	0.00 %		12:	0.000
	S1:	244.531 VA	D1:	142.395 Var	PHL1:	-6.72 °	THD U12:	1.92 %		I3:	0.000
	S2:	222.005 VA	D2:	112.867 Var						IS:	0.000
	S3:	202.967 VA	D3:	104.456 Var	PHL2:	116.96 °	THD U23:	2.30 %			
	S total:	781.649 VA	D total:	359.718 Var	PHL3:	-123.72 °	THD U31:	2.17 %			
	5 total.	701.049 VA	D total.	559.716 Val	cos PHL1:	0.99					
	Q1:	144.314 Var	QV1:	-23.454 Var	cos PHL2:	-0.45	THD I1:	12.56 %			
	Q2:	204.351 Var	OV2:	170.354 Var	cos PHL3:	-0.56	THD I2:	12.11 %			
			-			0.00	THD I3:	14.00 %			
	Q3:	178.598 Var	QV3:	-144.867 Var	Short time fl	icker	110 15.	14.00 %			
	Q total:	781.520 Var	QV total:	2.034 Var	Pst1:	246.346	THD IN:	11.36 %			
	ALIX				Pst2:	234.917	Commenter				
		d value [mV]:			Pst3:	235.750	Symmetry UU:	0.36 %			
	Measure	u value [IIIv].					00.	0.30 %			

Description of power values in online "Details"

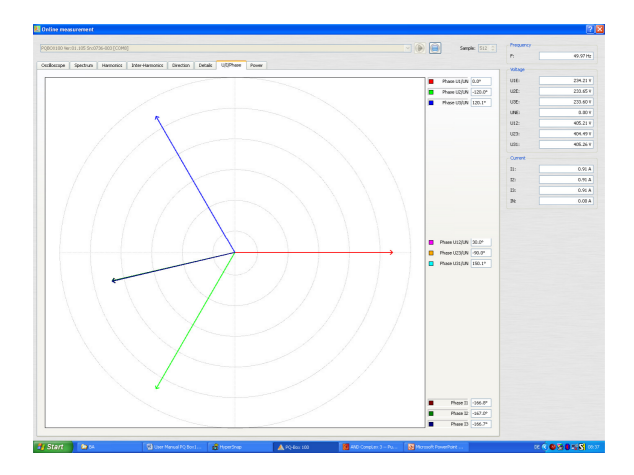
- P = real power values
- S = apparent power values
- D = distortion power

$$Q = \sqrt{Q_v^2 + D^2}$$

Q = reactive power $\mathcal{L} = \sqrt{\mathcal{L}} \mathcal{L}$ QV = reactive power of fundamental frequency

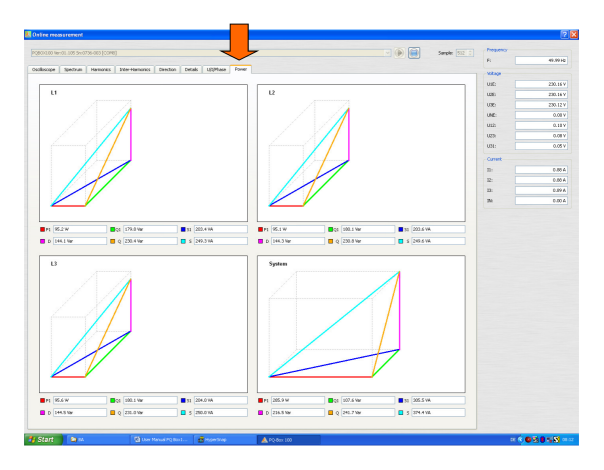
7.8 Online – phasor diagram

In this diagram you can analyse all phasors of voltages and currents with all phase angles. You can also see the rotating field of your voltage connection.





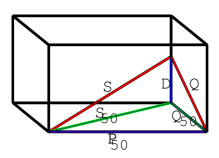
7.9 Power flow – Online graphic



On this screen the real power, apparent power, reactive power and distortion power are displayed in a three dimensional graphic. There is one screen for each phase and one screen for the three phase system power.

Distorted reactive power (disharmony) is::





8. Methods of measurement / formulas PQ-Box 100

Signal sampling:

All voltage and current inputs are filtered with an antialiasing filter and digitized with a 24-bit A/D converter.

The sampling frequency is 10,240 samples/s at nominal power frequencies of 50 Hz or 60 Hz. All measurement values will be calculated from this data.

The time aggregation of the measurement values is according the standard IEC61000-4-30 for class A devices.

8.1 Voltage / Current rms values; Min / Max values

U eff / I eff

The average value of all 10 ms rms values that occurred during the measuring interval (the standard setup interval is 10 minutes)

U min / max; I min / max

The extreme values (Min / Max values) are derived from the half cycle (10 ms) rms values. During each measuring interval (free interval) the PQ-Box 100 store the maximum and minimum values including the exact time of each.

8.2 Ripple signal voltage

U ripple signal (200ms)

The frequency of the ripple signal voltage of the local utility can be entered into the setup of the PQ-Box 100. The FFT results are used to obtain the 200 ms maximum value of the ripple signal.

8.3 Flicker Pst / Plt

The **Short term flicker levels P**_{st} (10 min) and **Long tern flicker levels P**_{it} (2 h) are calculated for the star and delta voltages. P_{st} and P_{lt} are defined in EN 61000-4-15: 2010.

The short term flicker P_{st} (10min) and the long term flicker P_{lt} (2h) will be calculated phase to ground. In a isolated network (3 wire network) the flicker is calculated phase to phase.

The measuring interval of the Pst is set to 10 minutes fix and is independently from the free intervall.

Formula for calculation of Plt:

$$\mathbf{P}_{\rm lt} = \sqrt[3]{\frac{1}{12} \sum_{i=1}^{12} \mathbf{P}_{\rm st,i}^3}$$



8.4 THD – PWHD – K Factor

All calculations are based on a 10/12 cycle averaging interval (50 Hz = 10 cycles / 60 Hz = 12 cycles), according the formula of IEC61000-4-7 (exactly 2024 sample values will be used for calculation)

THD calculation

H2 - H40
 H2 - H50

The THD calculation of voltage and current can be changed in the settings: $2 - 40^{\text{th}}$ or $2 - 50^{\text{th}}$

THD Total harmonic distortion voltage:

$$THD_{u} = \frac{\sqrt{\sum_{\nu=2}^{40} U_{\nu}^{2}}}{U_{1}}$$

THD Total harmonic distorting current in %:

$$THD_i = \frac{\sqrt{\sum_{\nu=2}^{40} I_{\nu}^2}}{I_1}$$

THD(A) current in ampere:

$$THC = \sqrt{\sum_{n=2}^{40} I_n^2}$$

PWHD - Partial weighted harmonic distortion

This THD calculate the harmonics from the 14th. till the 40th. harmonic.

$$PWHD = \frac{\sqrt{\sum_{n=14}^{40} n \cdot C_n^2}}{C_1}$$

PHC - Partial Odd Harmonic Current

The PHC will be calculated only from the odd numbers of the current harmonics (n = 21..39)

$$PHC = \sqrt{\sum_{n=21,23}^{39} C_n^2}$$

K-Factor

The K-factor will be calculated from the current harmonics C_n n = 1..40.

Losses in transformers are due to stray magnetic losses in the core and losses in windings.

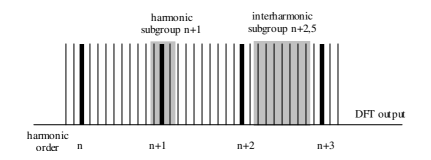
Of these eddy current losses are of most concern when harmonics are present, because they increase approximately with the square of the frequency.

K-factor is a unit measuring a transformer's ability to withstand the harmonics content of a system. Transformer manufacturers can offer K=4, K=13, K=20 and K=30 transformers.

$$K = \frac{\sum_{n=1}^{40} (n \cdot C_n)^2}{\sum_{n=1}^{40} C_n^2}$$

8.5 Harmonic / interharmonic

All calculations are based on a 10/12 cycle averaging interval (50 Hz = 10 cycles / 60 Hz = 12 cycles), according the formula of IEC61000-4-7 (exactly 2024 sample values will be used for calculation) The PQ-Box 100 calculates all harmonics of voltage and currents from the 2^{nd} to the 50^{th} harmonic. For interharmonics the IEC standard build interharmonic subgroups. (IH0 to IH49)



"IHO" is the first interharmonic subgroup and calculates the frequencies from 5 Hz to 45 Hz.

Voltage harmonics (10/12 periods):

$$|U_{n-10/12}| = \frac{\sqrt{\frac{1}{2} \cdot \sum_{k=n \cdot N-1}^{n \cdot N+1} |C_k|^2}}{U_{nom}}$$

Current harmonics:

$$|I_{n-10/12}| = \sqrt{\frac{1}{2} \cdot \sum_{k=n \cdot N-1}^{n \cdot N+1} |C_k|^2}$$



8.6 Reactive power

In the setup of the PQ Box 200 two variants of the power calculation are adjustable

a) Simplified power calculation

Reactive power without unbalanced reactive power calculation:

$$Q = \sqrt{Q_v^2 + D^2}$$
 Q $\Sigma = Q L1 + Q L2 + Q L3$

b) Reactive power calculation according DIN40110 part 2

Reactive power calculation with unbalanced power:

Reactive power:

$$Q_{L-10/12} = Sgn(\varphi_{L-10/12}) \cdot \sqrt{S_{L-10/12}^2 - P_{L-10/12}^2}$$
$$Q_{10/12} = Sgn(\varphi_{1-10/12}) \cdot \sqrt{S_{10/12}^2 - P_{10/12}^2}$$

Reactive energy:

"Reactive energy consumption" inductive energy +EQ:

$$Q_{s}(n) = |Q_{L-10/12}(n)| \qquad Q_{L-10/12}(n) \ge 0$$
$$Q_{s}(n) = 0 \qquad Q_{L-10/12}(n) < 0$$

"Reactive energy supply" capacitive energy -EQ:

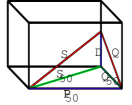
$$Q_{s}(n) = |Q_{L-10/12}(n)|$$
 $Q_{L-10/12}(n) < 0$

8.7 Distortion power - D

$$\mathbf{D}$$
 := $\sqrt{\mathbf{S}^2 - \mathbf{P}^2 - \mathbf{Q}^2}$

The product of the voltage with all the harmonic currents results in the distorted reactive power D:

$$D = U \cdot \sqrt{\sum_{\nu=2}^{\infty} I_{\nu}^2}$$



8.8 Power factor PF

The power factor is calculated from the real power and apparent power.

The formula is power factor PF $\lambda = P / S$ The power factor contains the sign of the real power.

8.9 Cos phi

The PQ-Box calculates the cos phi in two versions:

- a) Cos phi standard
- b) Cos phi VDE N4105

Q	k i i i i i i i i i i i i i i i i i i i	
I	+ +	
+	+	P
rot: cos(phi) blau: cos(phi) – VDE-AR -N	44105	

On device display and in online measurement data, the standard cos phi (version a) is shown. In the long-term measurement data both versions are available.



8.10 Apparent power - S

In the setup of the PQ Box 200 two variants of the power calculation are adjustable

a) Simplified power calculation

$$S = \sqrt{P^2 + Q^2}$$

b) power calculation according DIN40110 part 2

Apparent power phase-ground in a 4-wire-system :

$$S_L = U_{LNrms} \cdot I_{Lrms}$$

Apparent power phase to ground in a 3-wire-system :

$$S_L = U_{L0rms} \cdot I_{Lrms}$$

Consumption apparent power DIN40110 :

$$S_{\Sigma} = U_{\Sigma} \cdot I_{\Sigma}$$
$$U_{\Sigma} = \frac{1}{2} \cdot \sqrt{U_{12rms}^{2} + U_{23rms}^{2} + U_{31rms}^{2} + U_{1Nrms}^{2} + U_{2Nrms}^{2} + U_{3Nrms}^{2}}$$

4-wire network :

$$I_{\Sigma} = \sqrt{I_{1rms}^2 + I_{2rms}^2 + I_{3rms}^2 + I_{Nrms}^2}$$

3-wire network, $11 + 12 + 13 \neq 0$:

$$U_{\Sigma} = \frac{1}{2} \cdot \sqrt{U_{12rms}^2 + U_{23rms}^2 + U_{31rms}^2 + U_{1Erms}^2 + U_{2Erms}^2 + U_{3Erms}^2}$$

$$I_{\Sigma} = \sqrt{I_{1rms}^2 + I_{2rms}^2 + I_{3rms}^2 + I_{Erms}^2}$$

Fundamental Apparent power :

$$\underline{S}_{G} = 3 \cdot [\underline{U}_{1_PS} \cdot \underline{I}_{1_PS}^{*} + \underline{U}_{1_NS} \cdot \underline{I}_{1_NS}^{*} + \underline{U}_{1_ZS} \cdot \underline{I}_{1_ZS}^{*}]$$

8.11 Real power - P

The sign of the power ("+" or "-") shows the direction of fundamental frequency.

+ = power consumed

- = power feed to the network

$$P_{L-10/12} = \frac{\sum_{n=1}^{2048} p_L(n)}{2048}$$

(200 ms values)

The power consumption of the 4-wire network is calculated:

$$P_{\Sigma} = P_1 + P_2 + P_3 + P_E$$

The power consumption of the 3-wire network is calculated:

$$P_{\Sigma} = P_1 + P_2 + P_3$$

Fundamental real power (network):

$$P_G = \operatorname{Re}\{\underline{S}_G\}$$

 \underline{S}_{G} = Fundamental apparent power (network)



8.12 Unbalance – symmetrical components

The imbalance is calculated from the symmetrical components, based on IEC61000-4-30 class A. <u>Positive system:</u>

$$\underline{U}_{1_{-}PS} = \frac{1}{3} \cdot \left(\underline{U}_{1N-1} + \underline{a} \cdot \underline{U}_{2N-1} + \underline{a}^2 \cdot \underline{U}_{3N-1} \right)$$

$$\underline{I}_{1_{-}PS} = \frac{1}{3} \cdot \left(\underline{I}_{1-1} + \underline{a} \cdot \underline{I}_{2-1} + \underline{a}^2 \cdot \underline{I}_{3-1} \right)$$

Negative system:

$$\underline{U}_{1_{-NS}} = \frac{1}{3} \cdot \left(\underline{U}_{1N-1} + \underline{a}^2 \cdot \underline{U}_{2N-1} + \underline{a} \cdot \underline{U}_{3N-1} \right)$$

$$\underline{I}_{1_{-NS}} = \frac{1}{3} \cdot \left(\underline{I}_{1N-1} + \underline{a}^2 \cdot \underline{I}_{2N-1} + \underline{a} \cdot \underline{I}_{3N-1} \right)$$

Zero system:

$$\underline{U}_{ZS} = \frac{1}{3} \cdot \left(\underline{U}_{1N-1} + \underline{U}_{2N-1} + \underline{U}_{3N-1} \right)$$

$$\underline{I}_{ZS} = \frac{1}{3} \cdot \left(\underline{I}_{1N-1} + \underline{I}_{2N-1} + \underline{I}_{3N-1} \right)$$

9. Calibration

We recommend a calibration interval of three years for the network analyzer PQ-Box 100 to maintain the accuracy of GEFOR-made-IEC61000-4-30 Class A instruments.



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Software - Version:

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